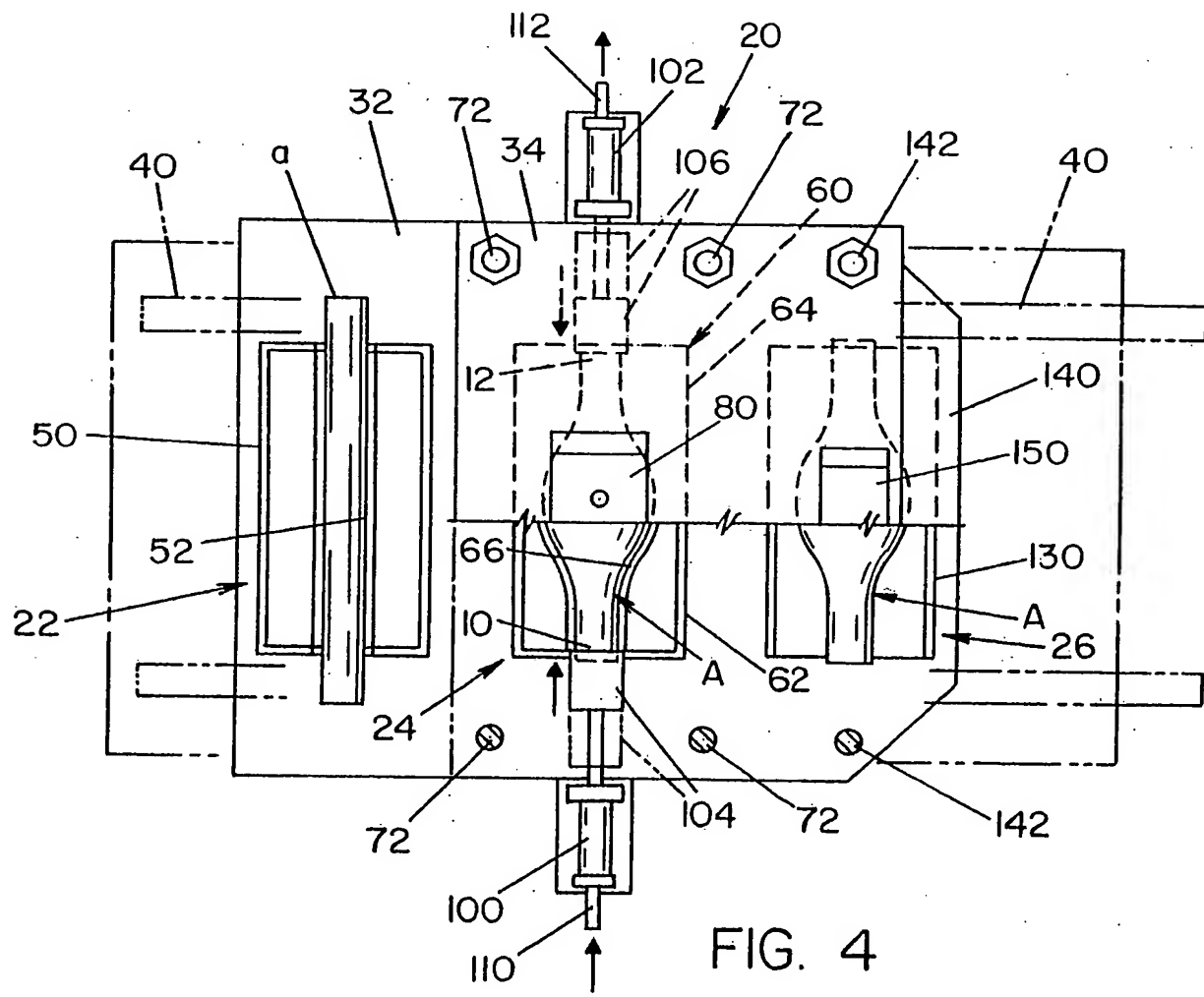
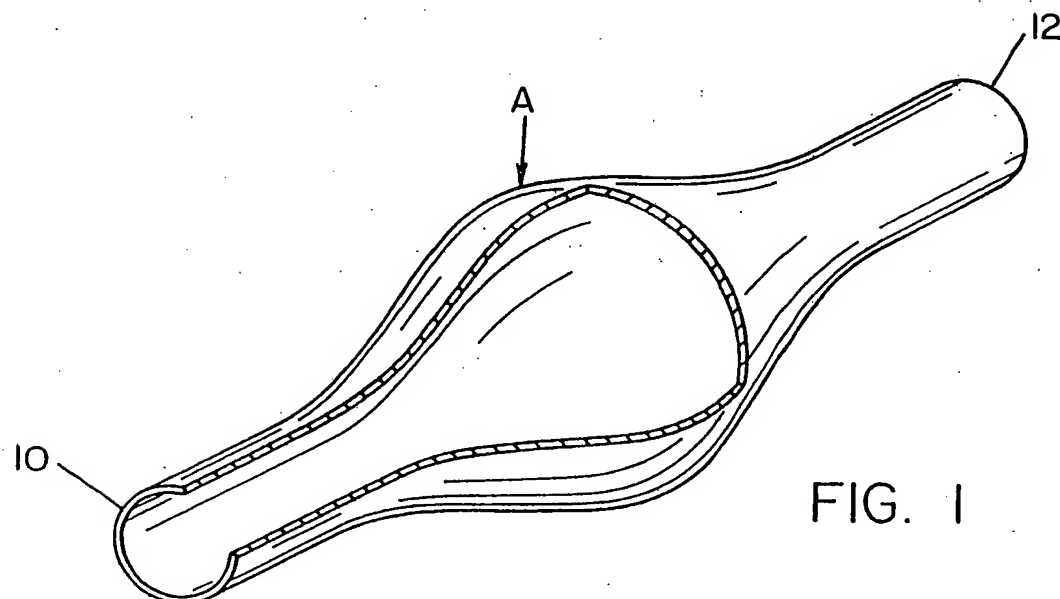




ABCE 2 12650
S.N. 10/659,403

1/28
GAU 1742



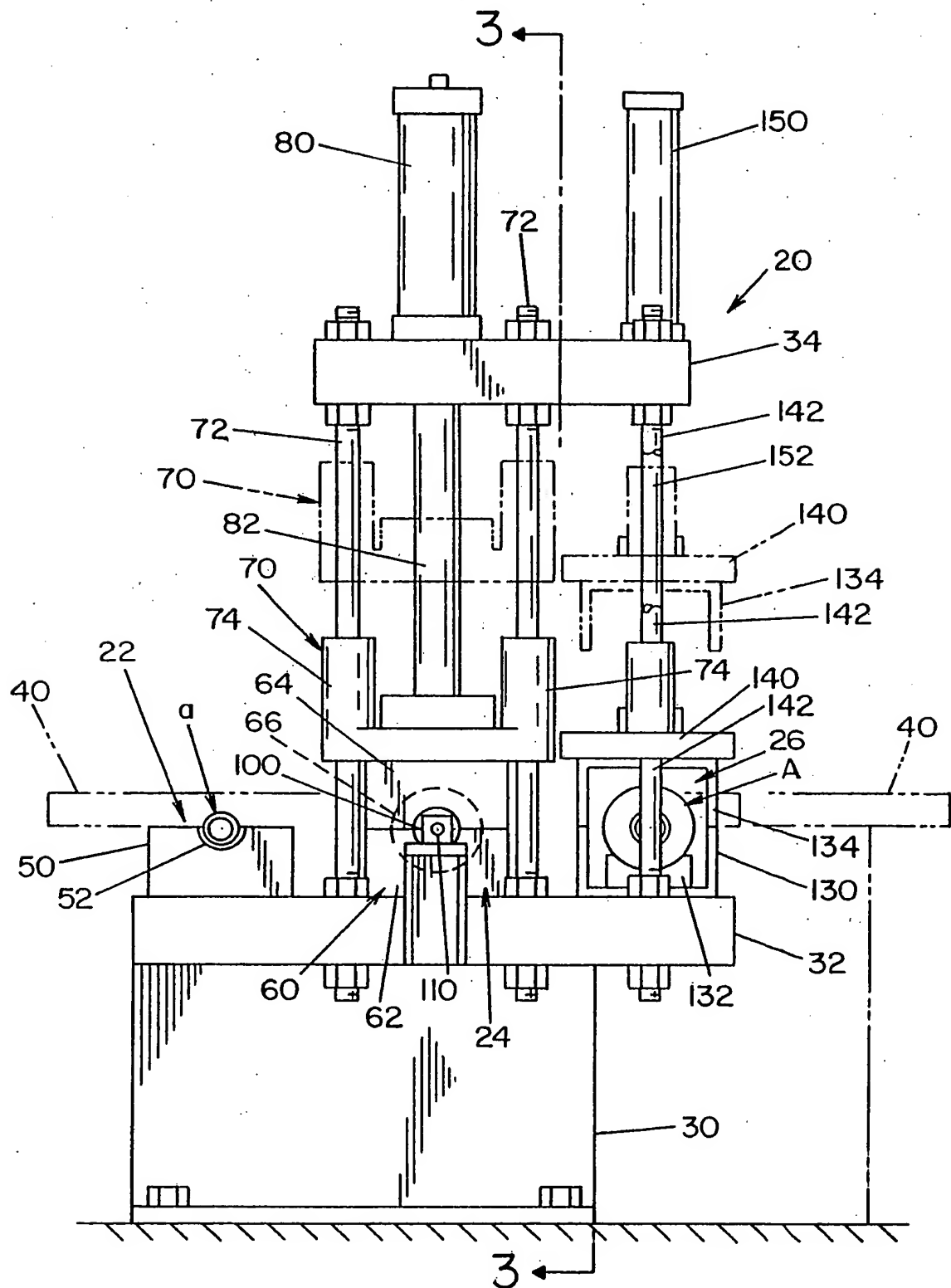


FIG. 2

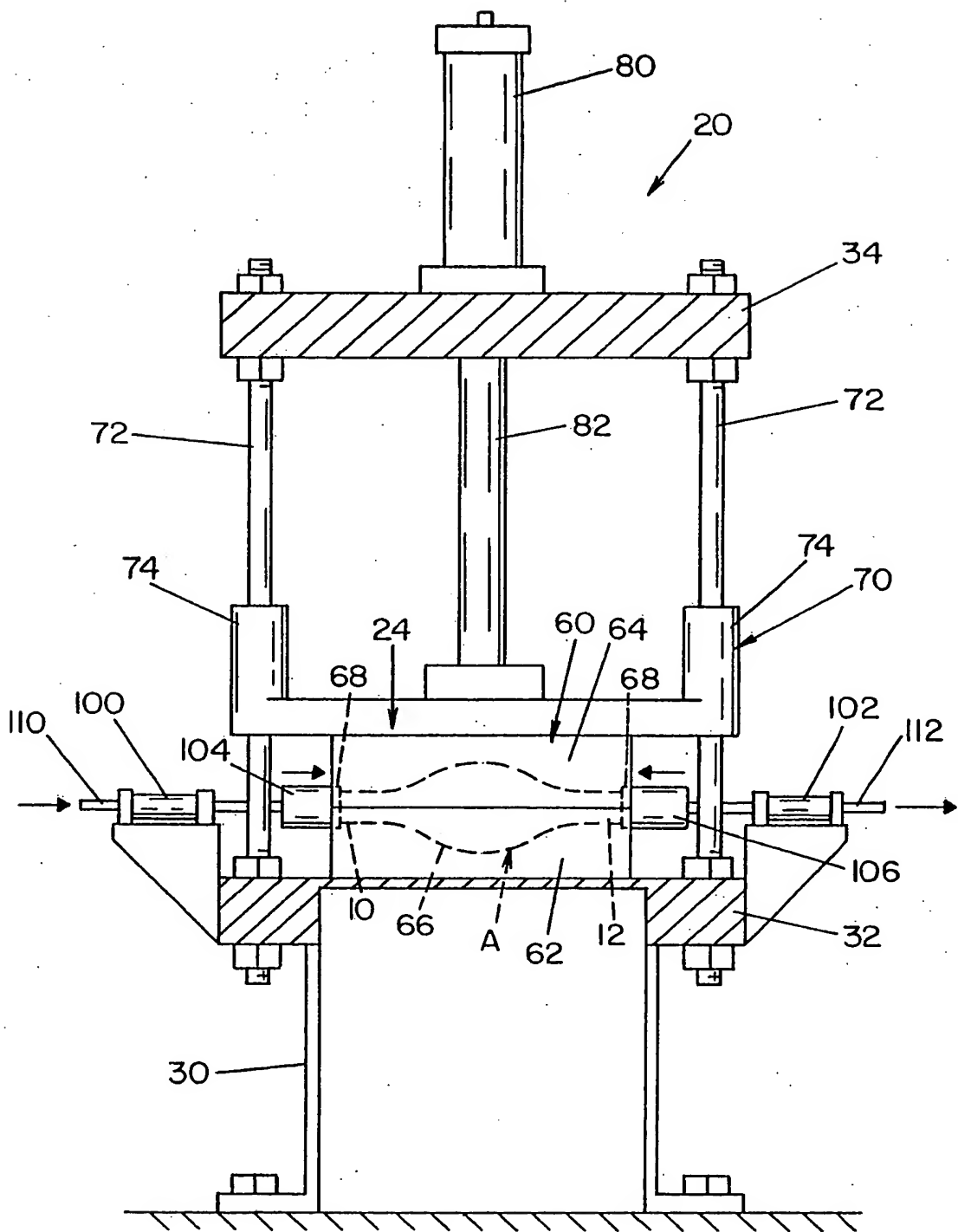


FIG. 3

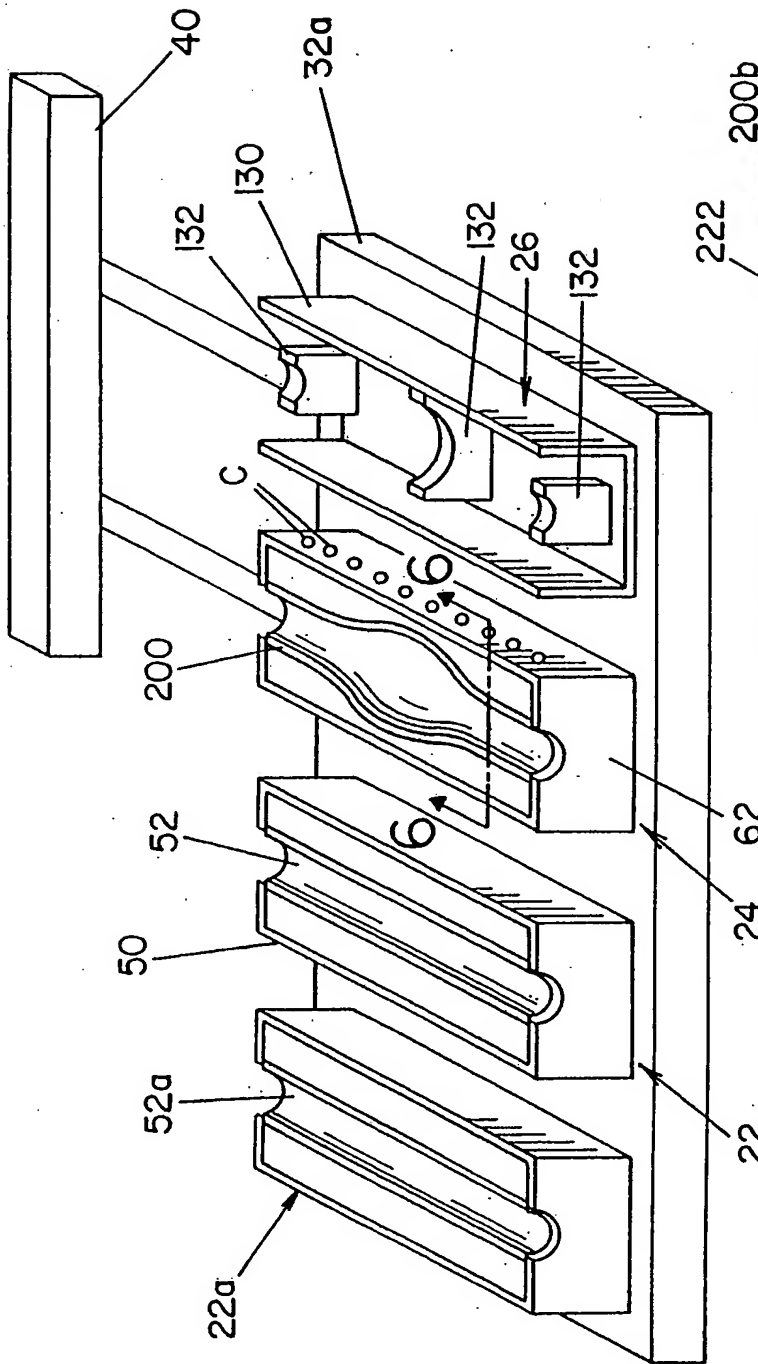


FIG. 5

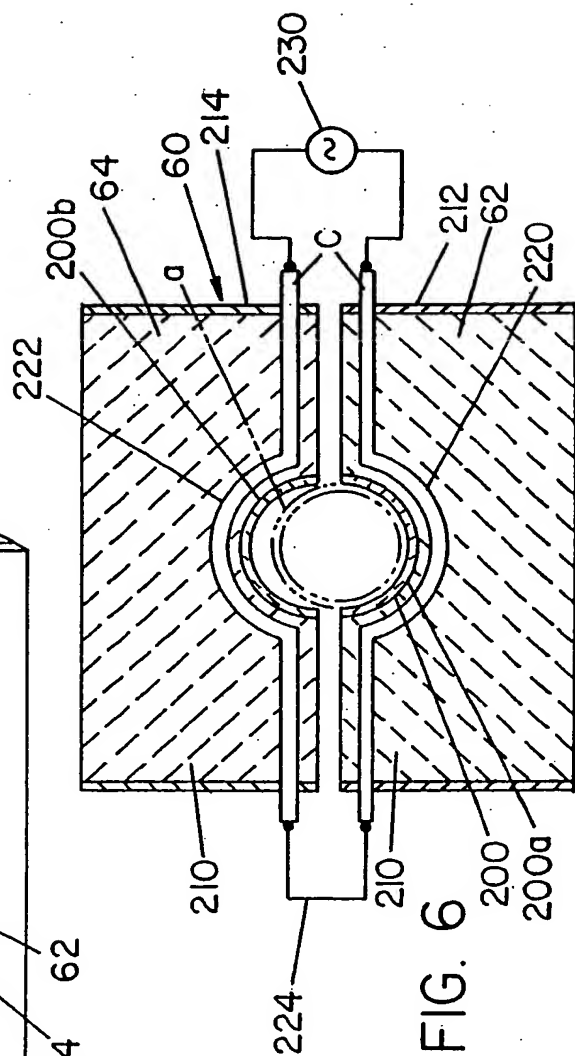
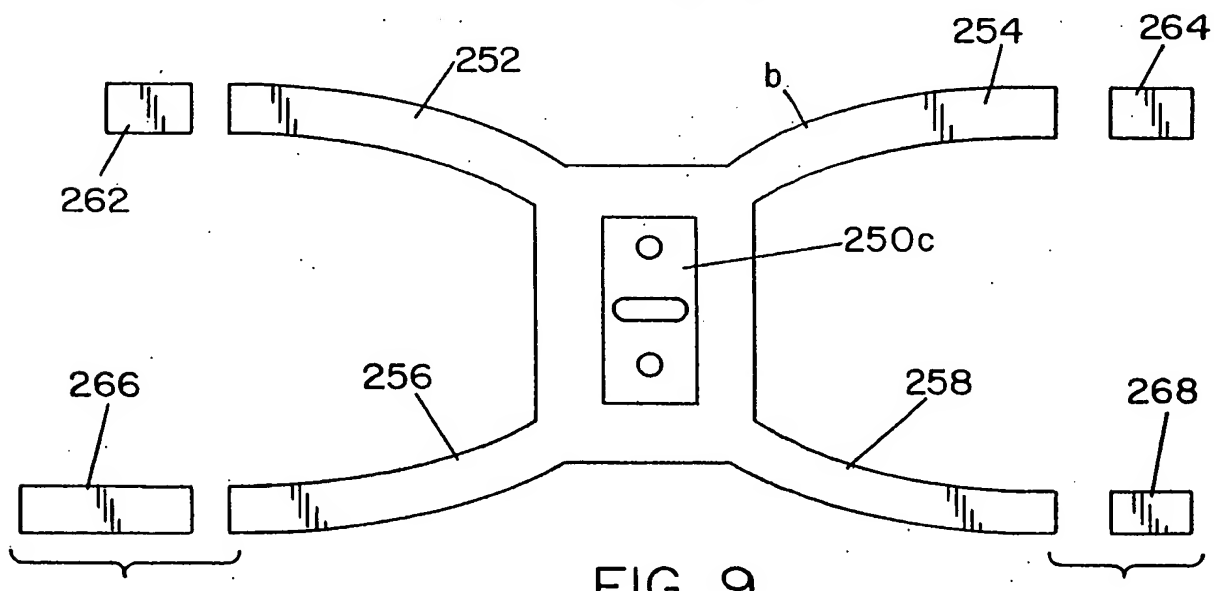
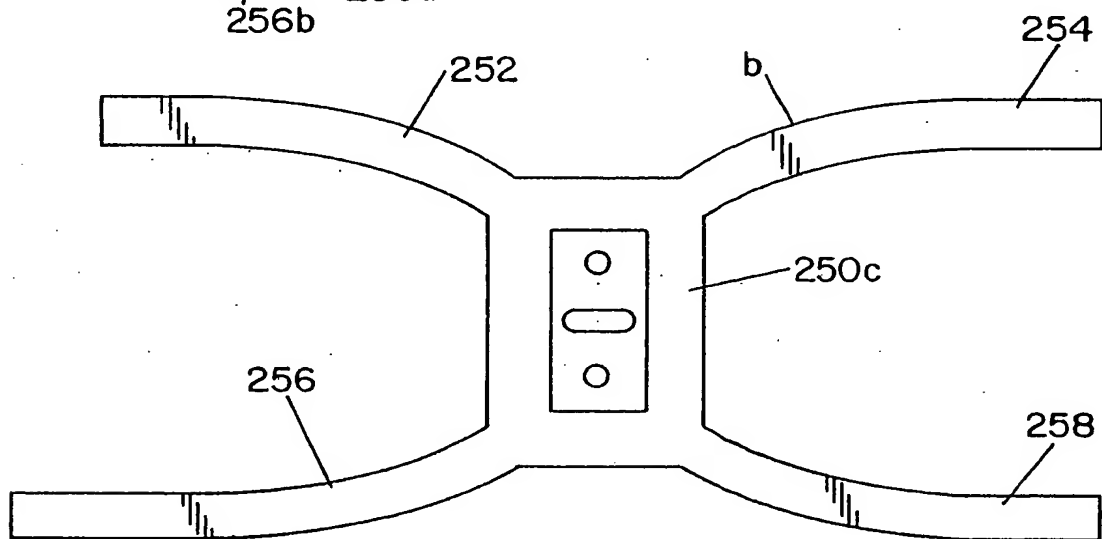
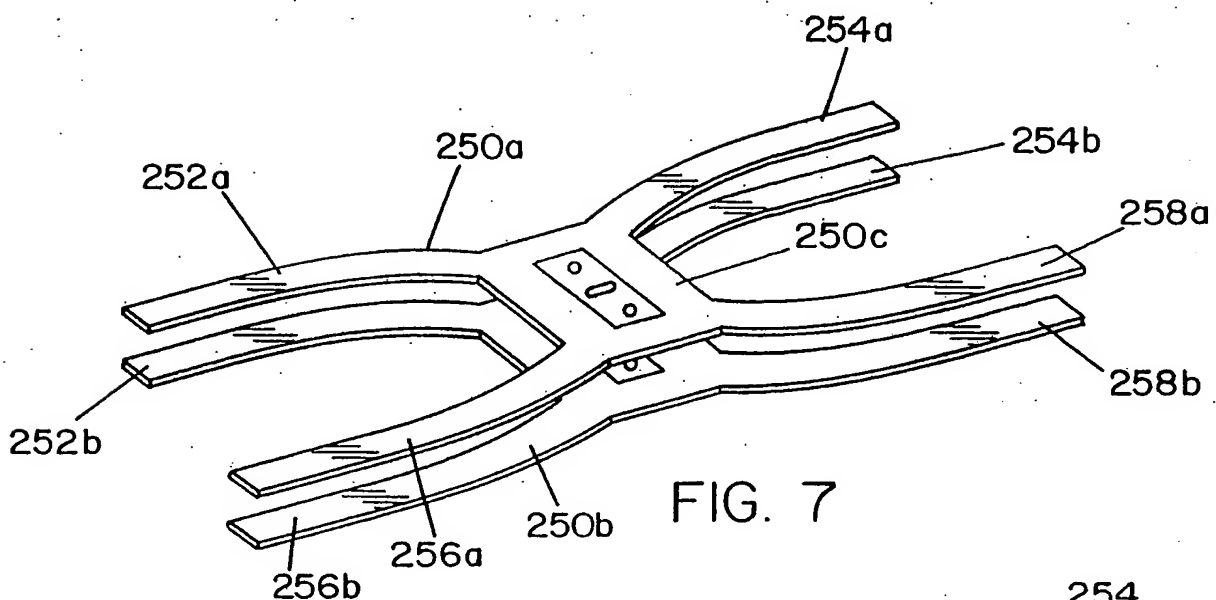
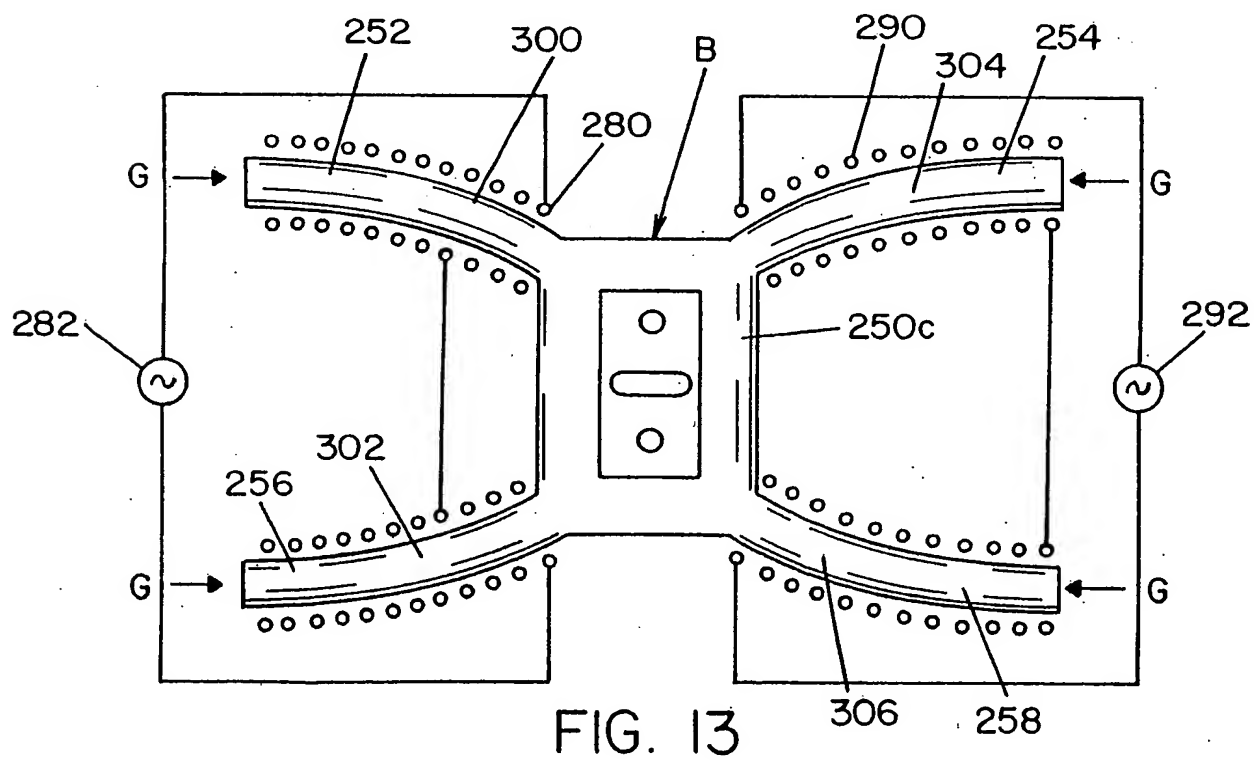
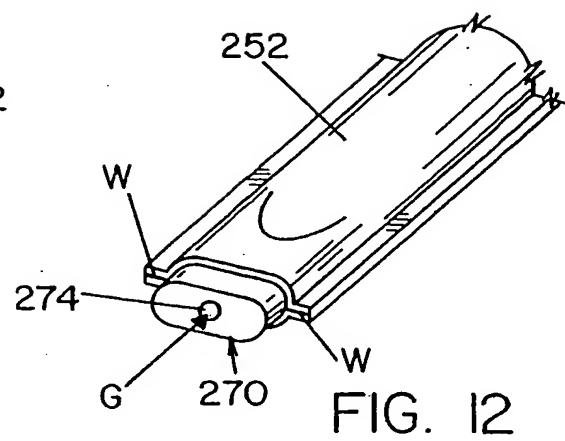
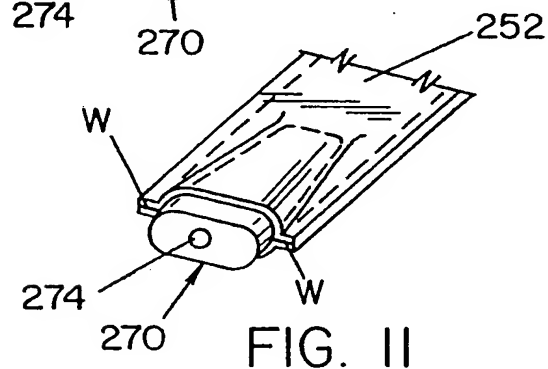
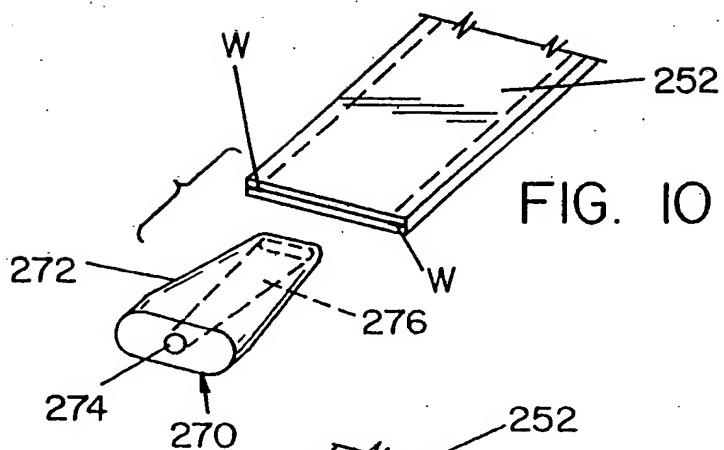
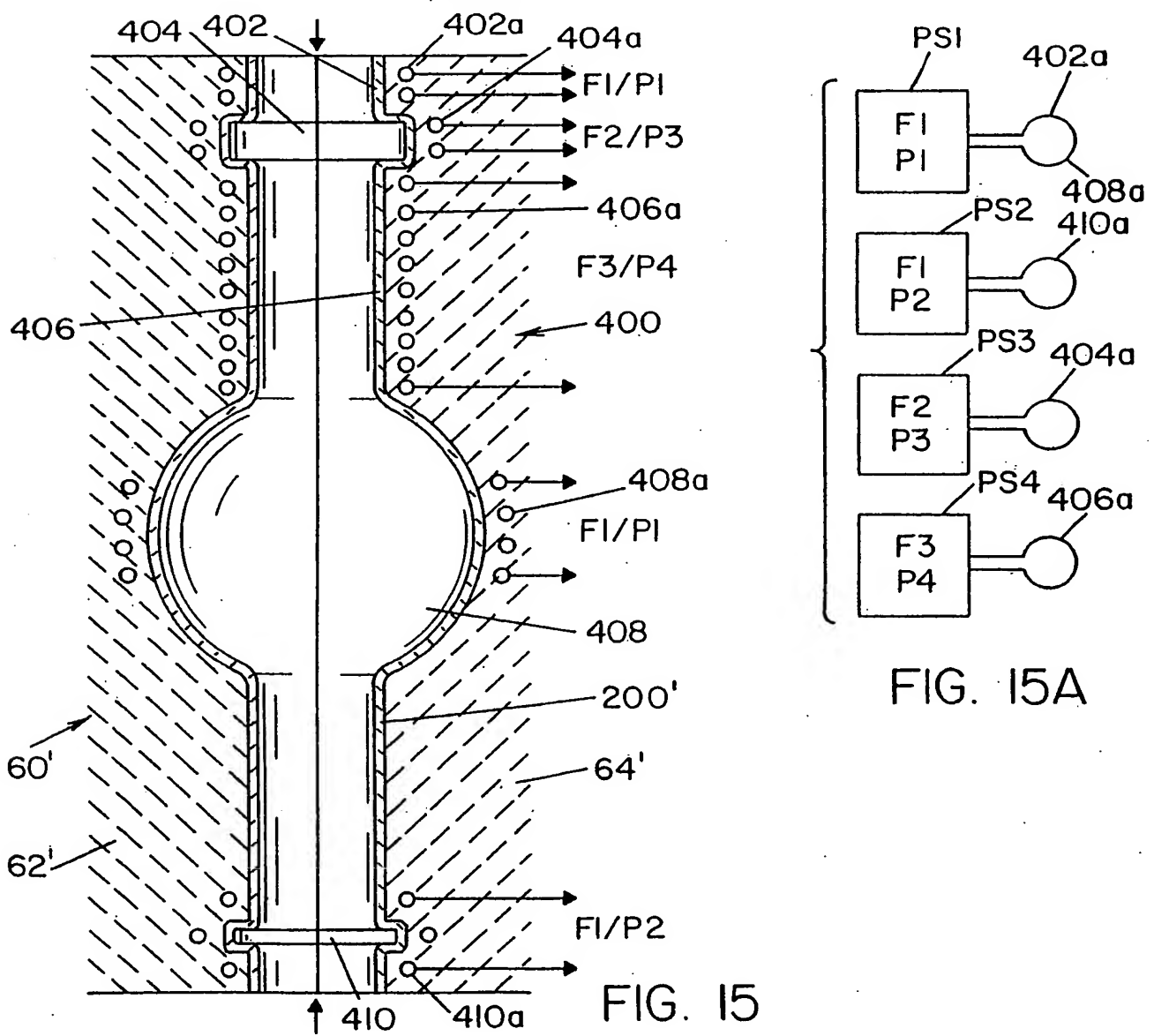
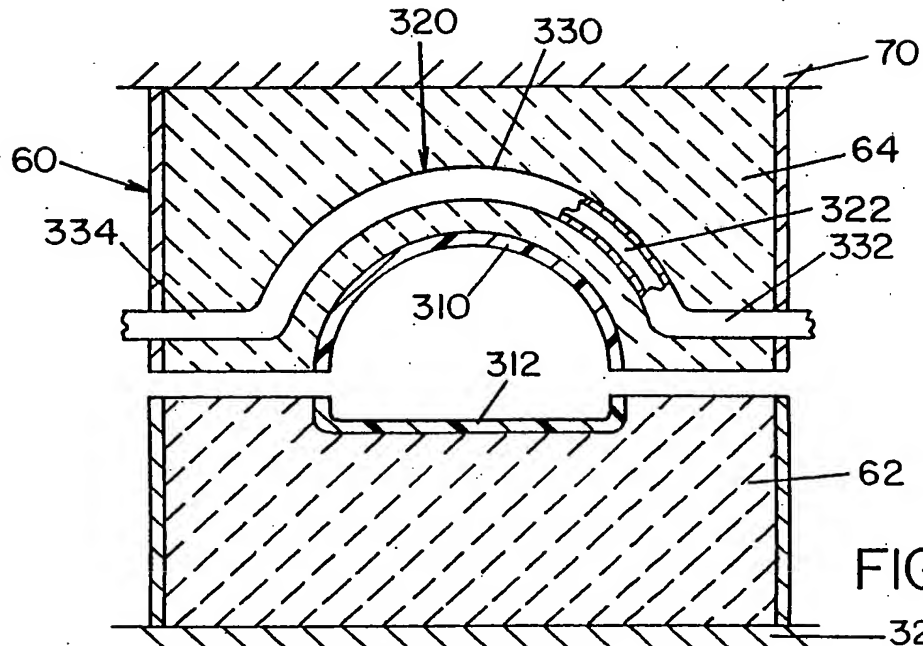
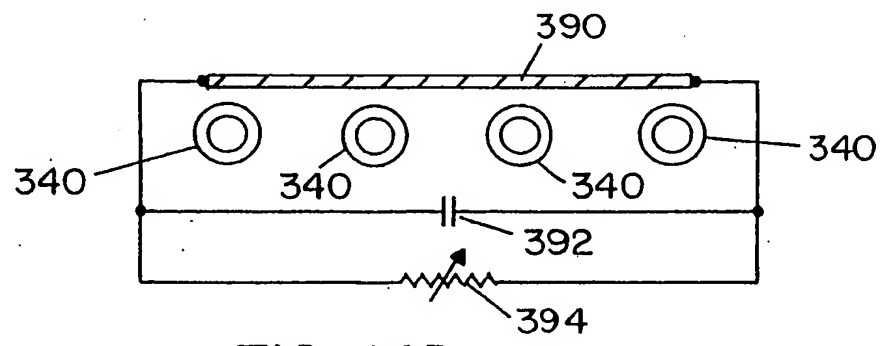
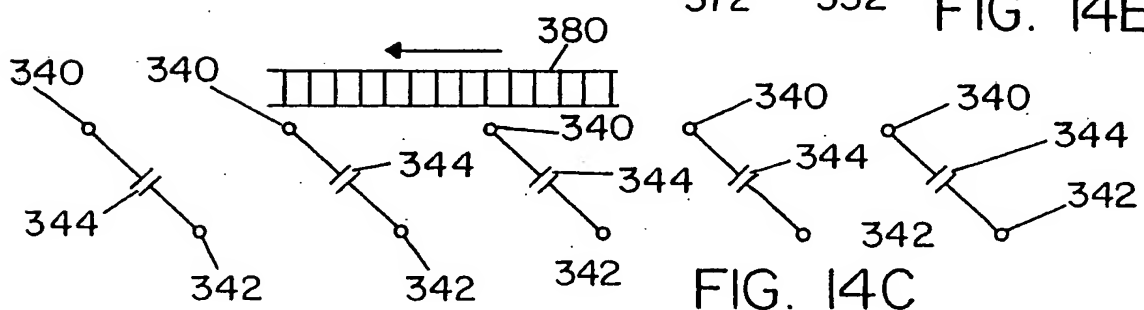
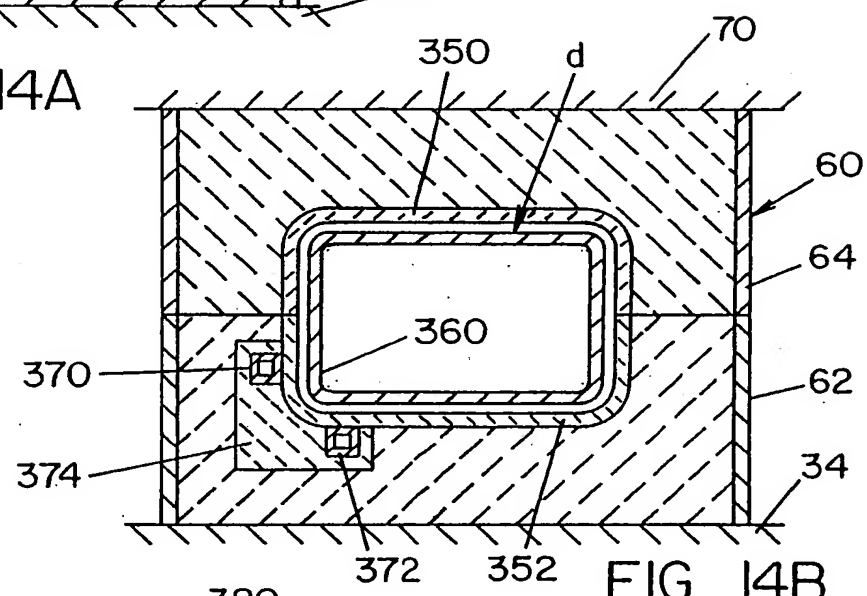
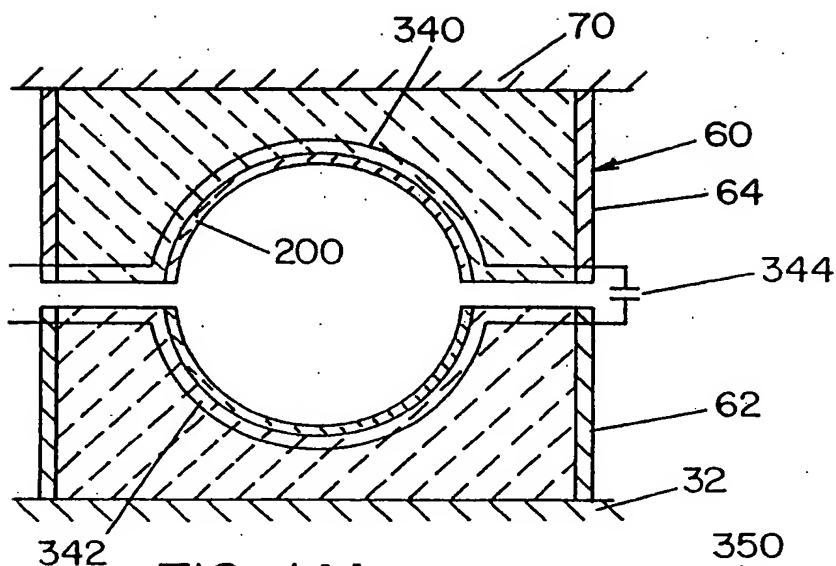


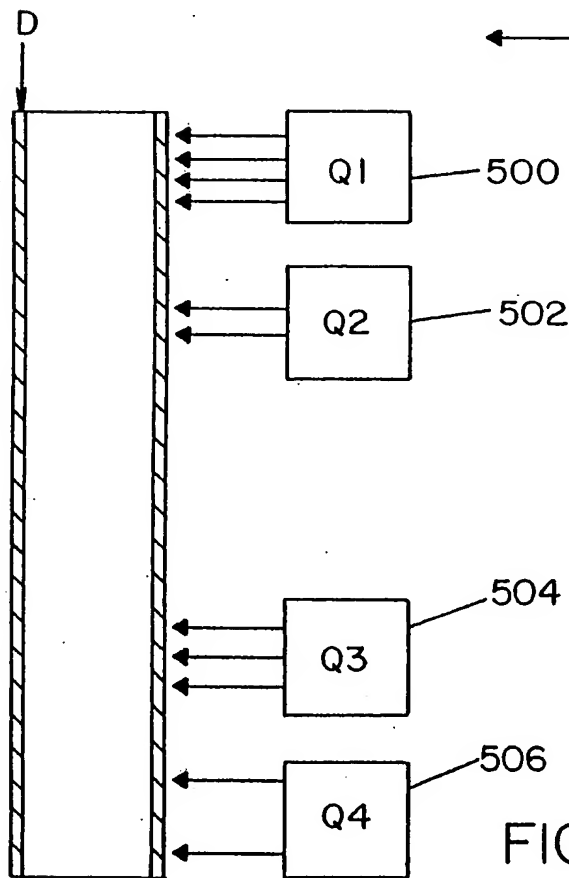
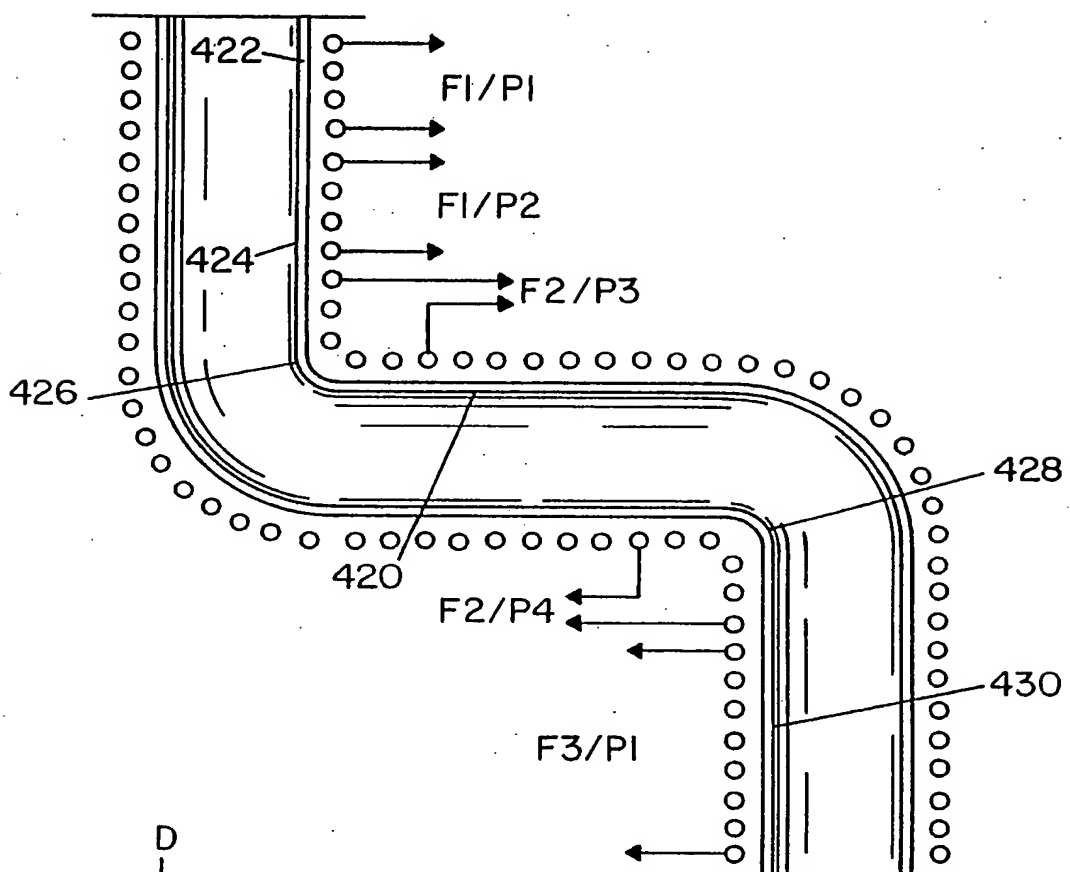
FIG. 6











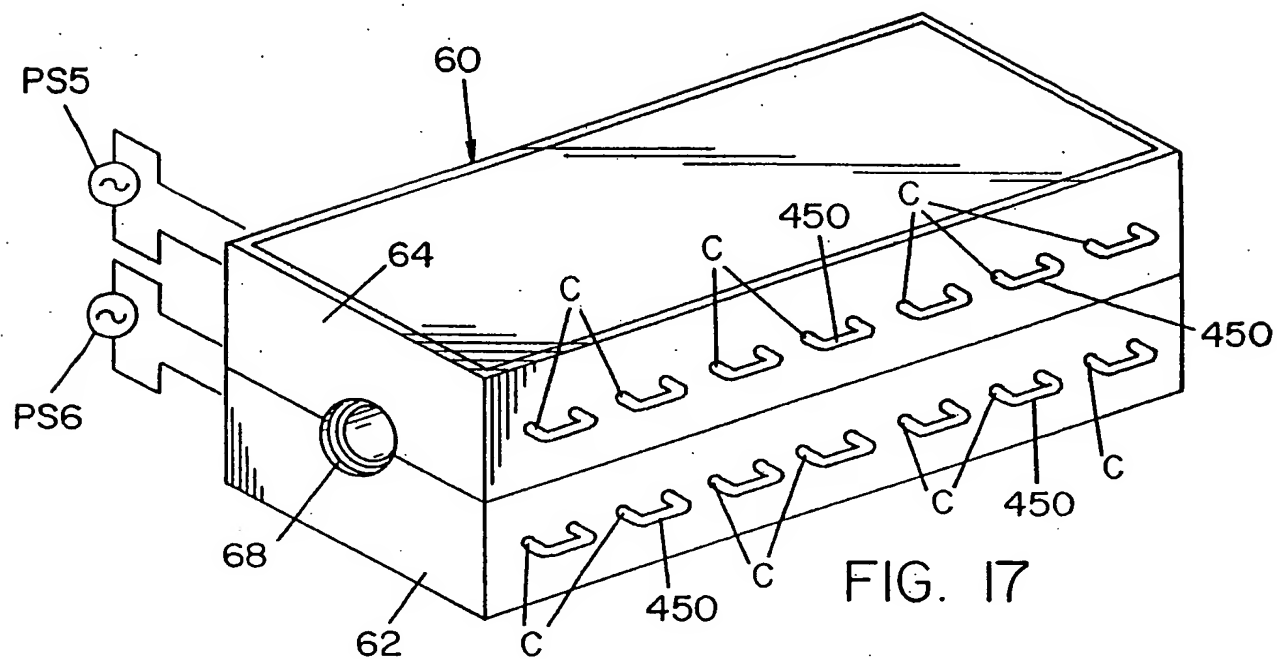


FIG. 17

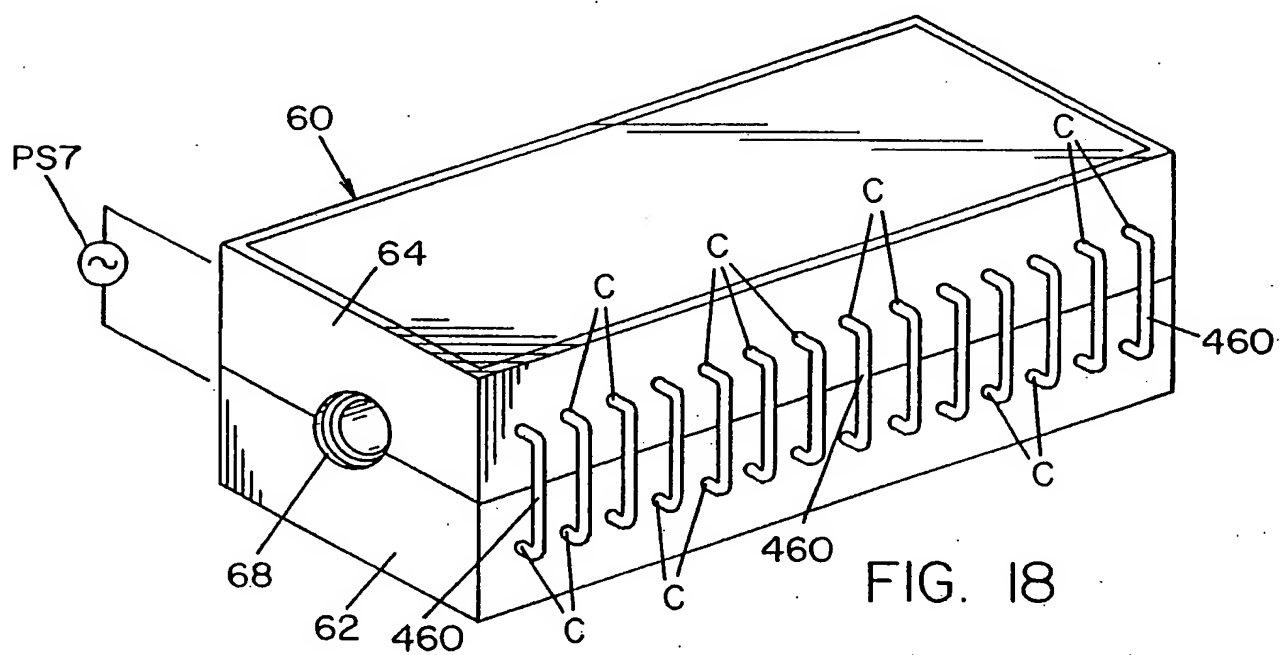
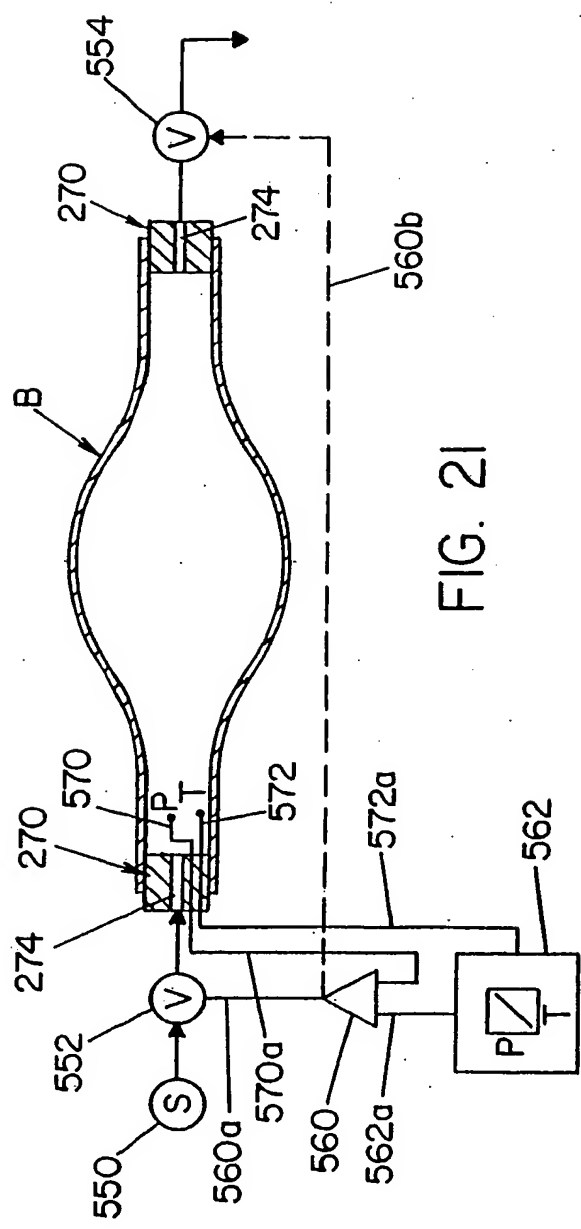
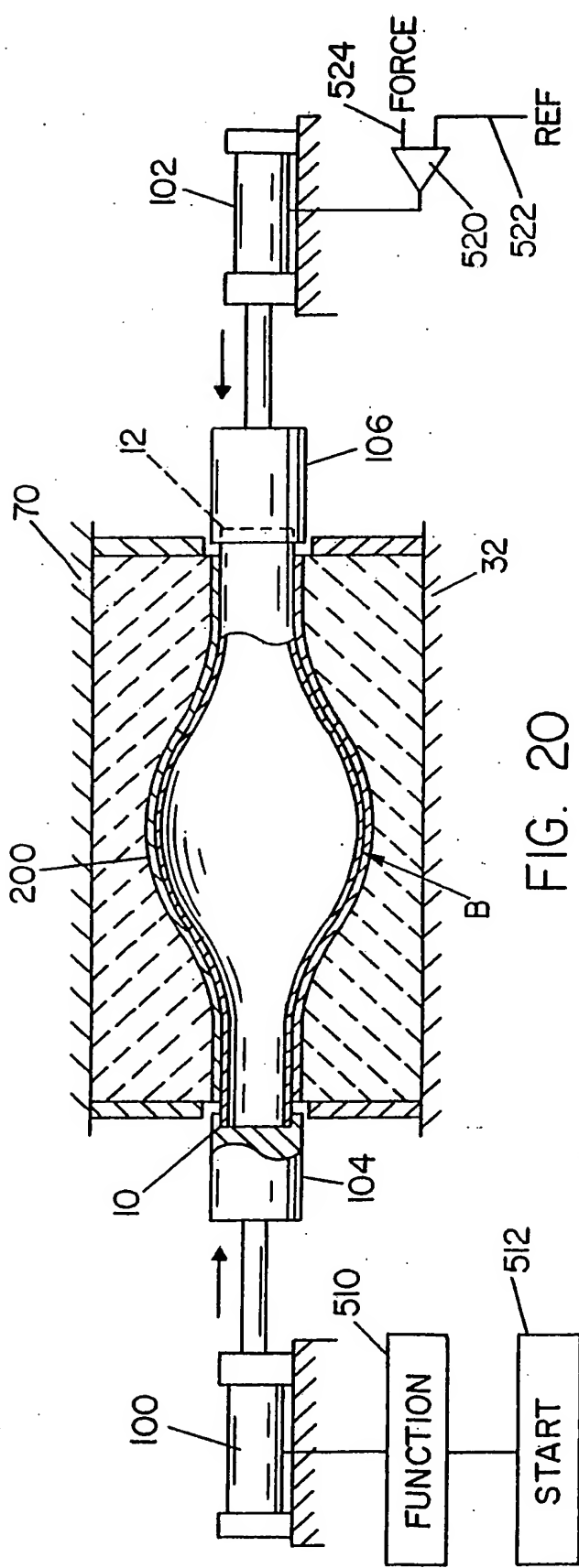
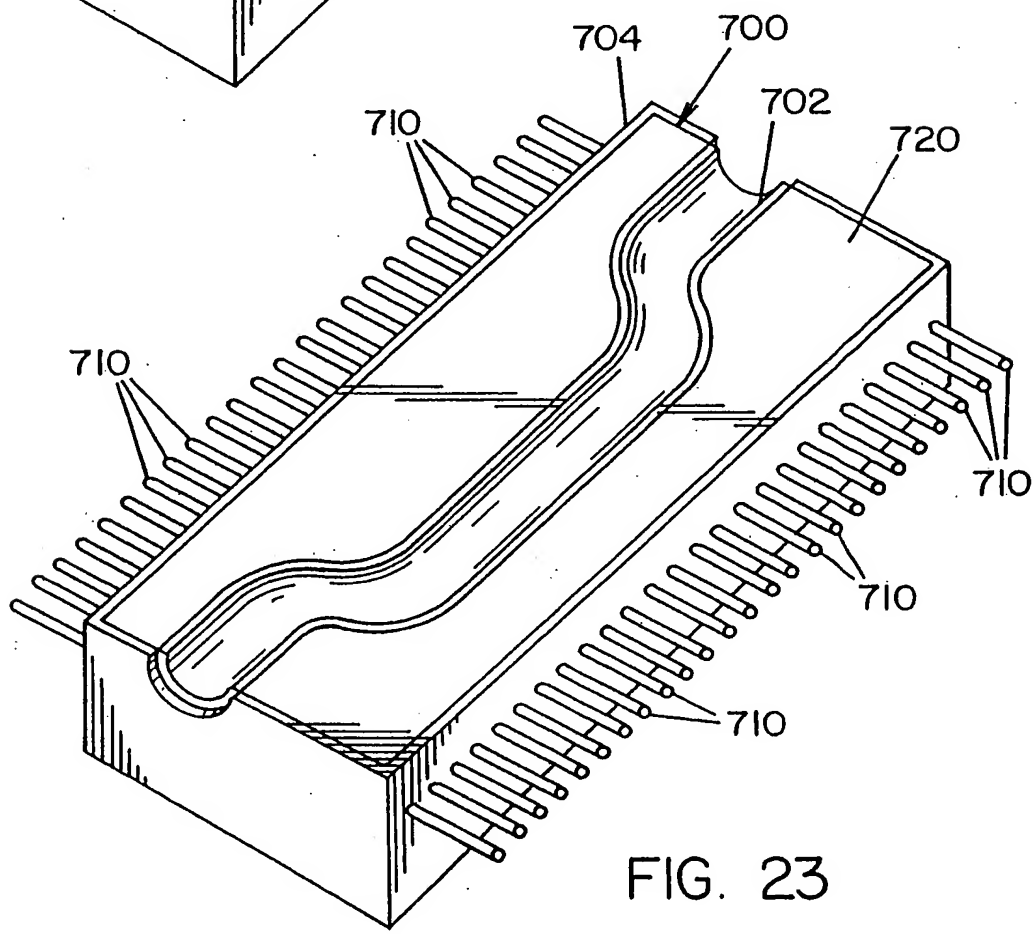
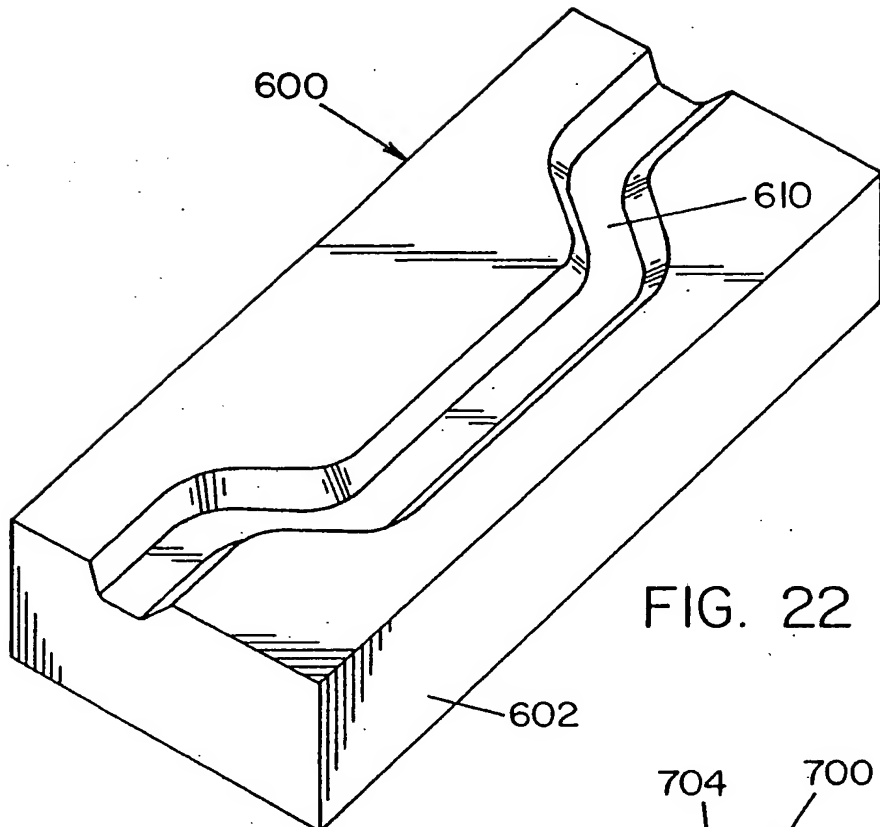


FIG. 18



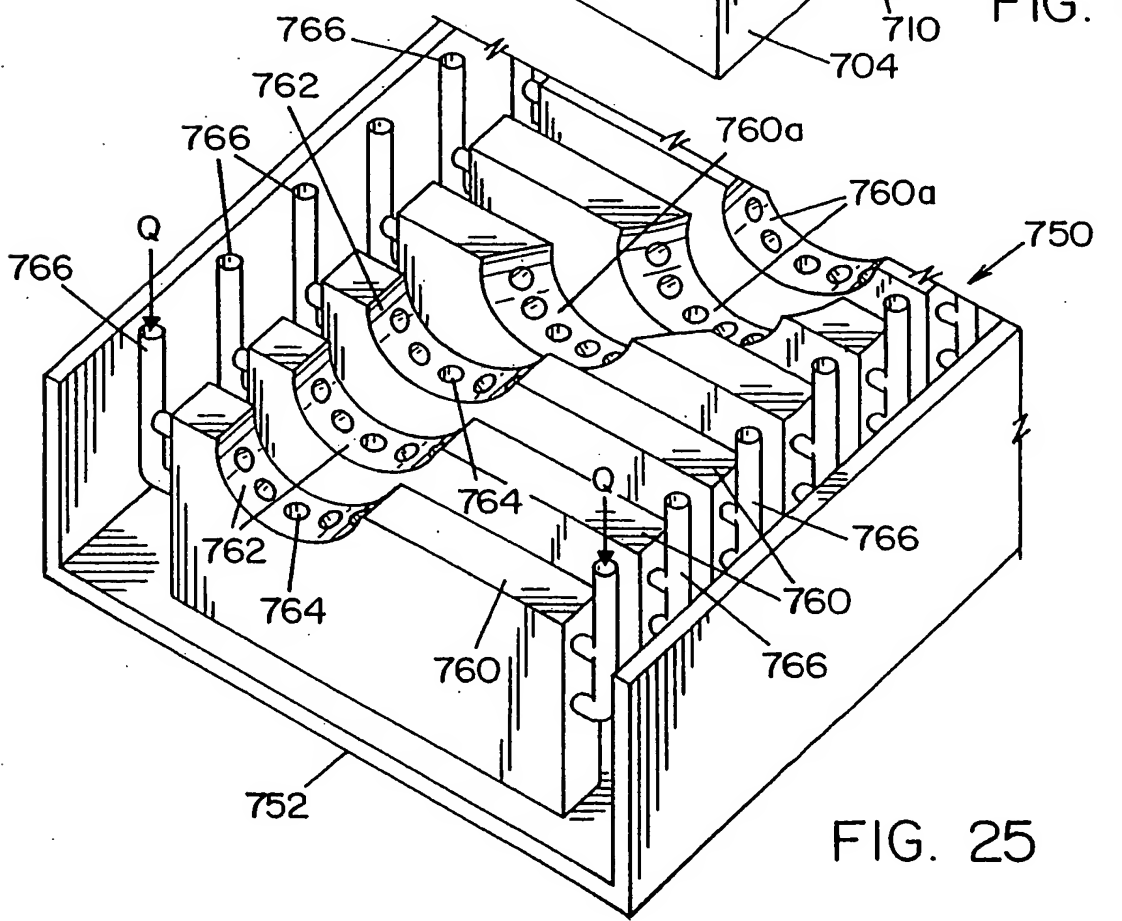
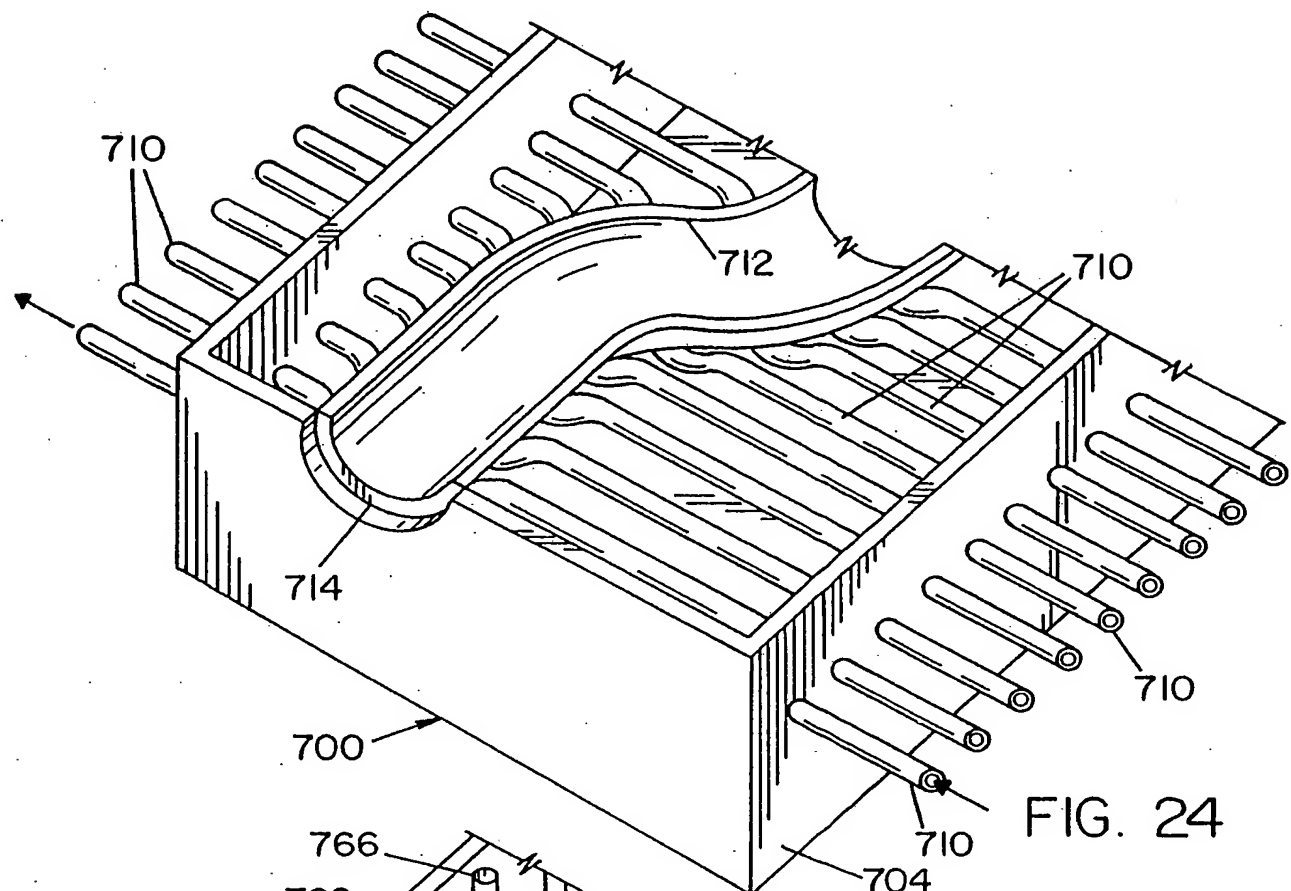
ABCE 2 12650
S.N. 10/659,403

12/28
GAU 1742



ABCE 2 12650
S.N. 10/659,403

13/28
GAU 1742



ABCE 2 12650
S.N. 10/659,403

14/28
GAU 1742

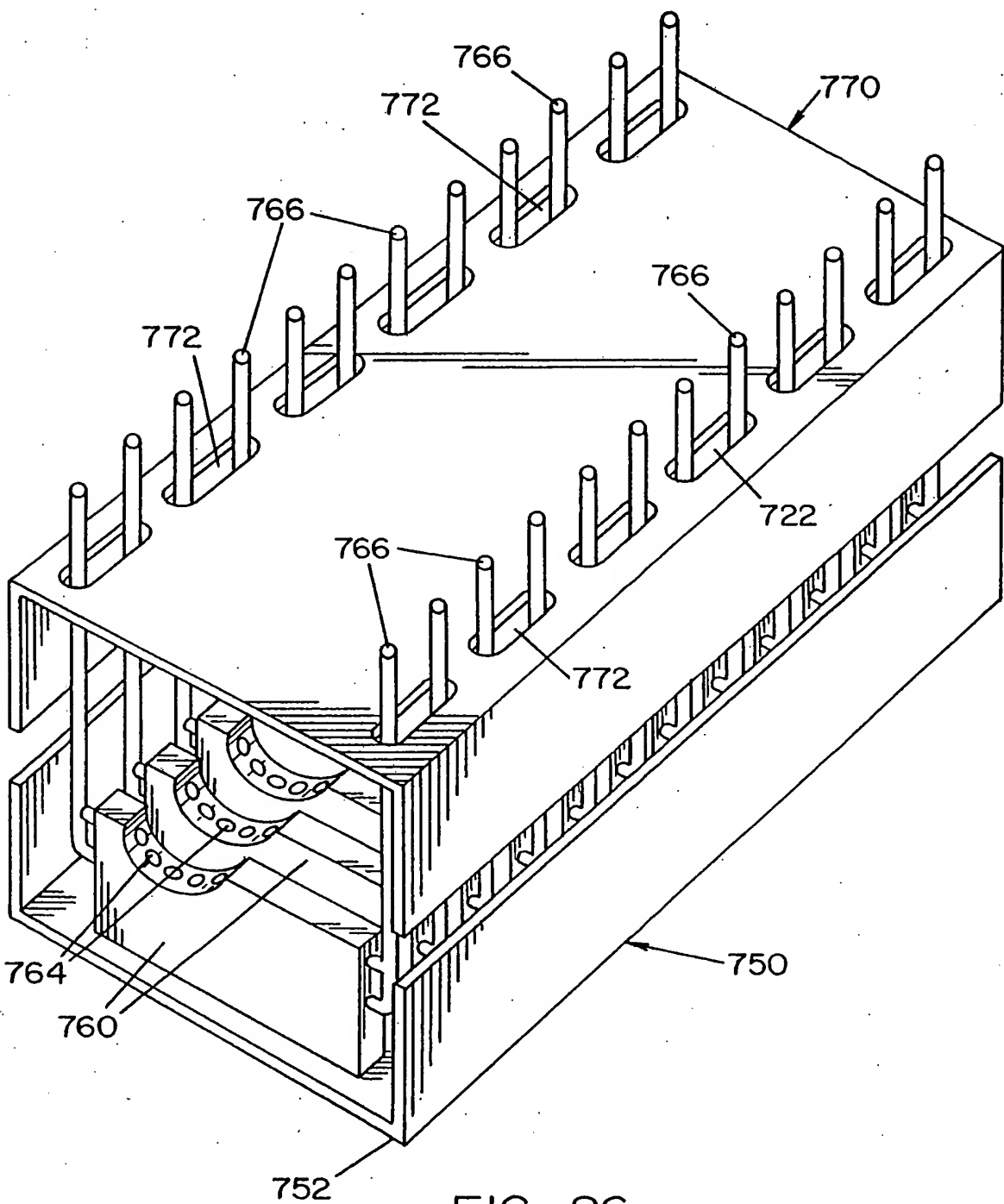
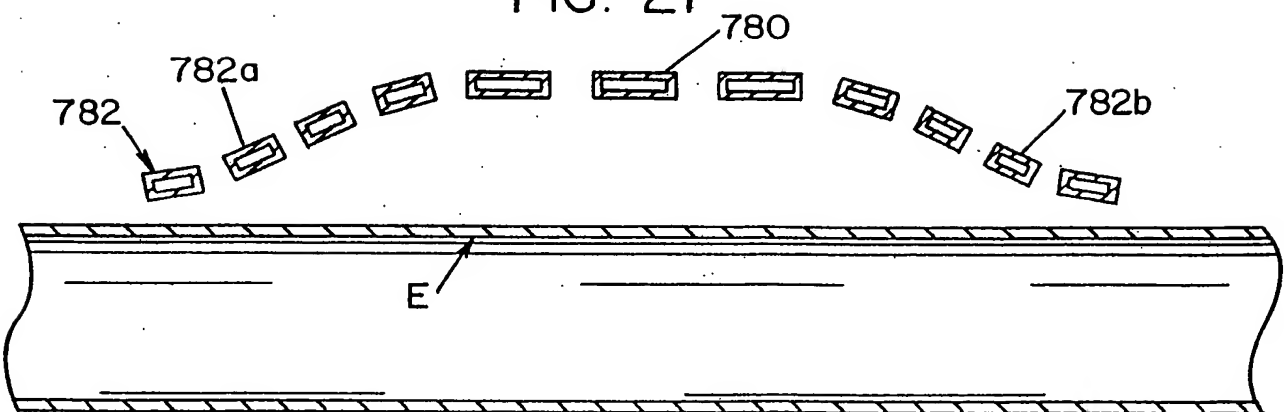


FIG. 26

FIG. 27



780

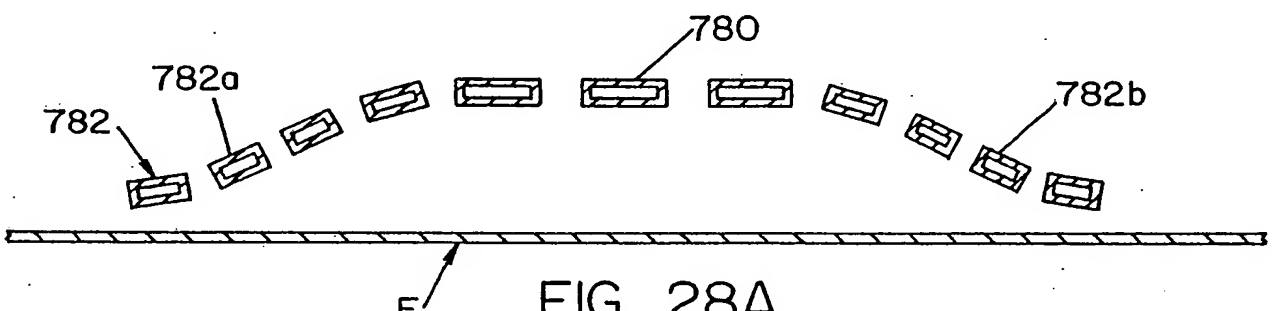


FIG. 28A

780

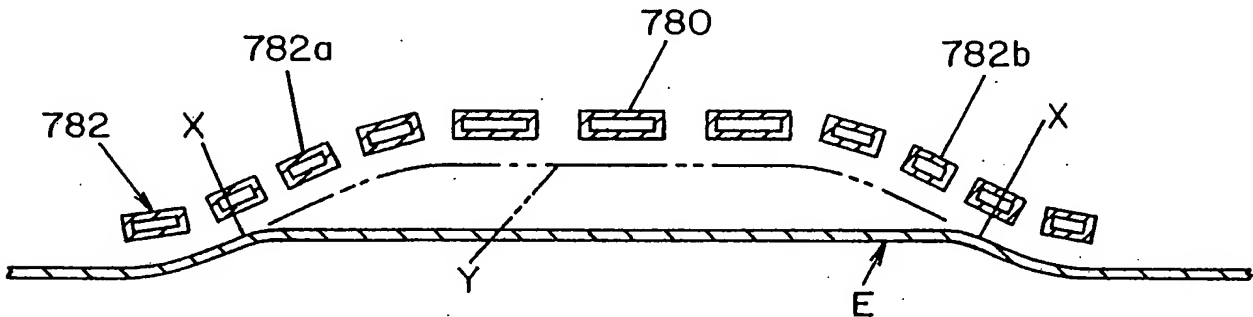


FIG. 28B

ABCE 2 12650
S.N. 10/659,403

16/28
GAU 1742

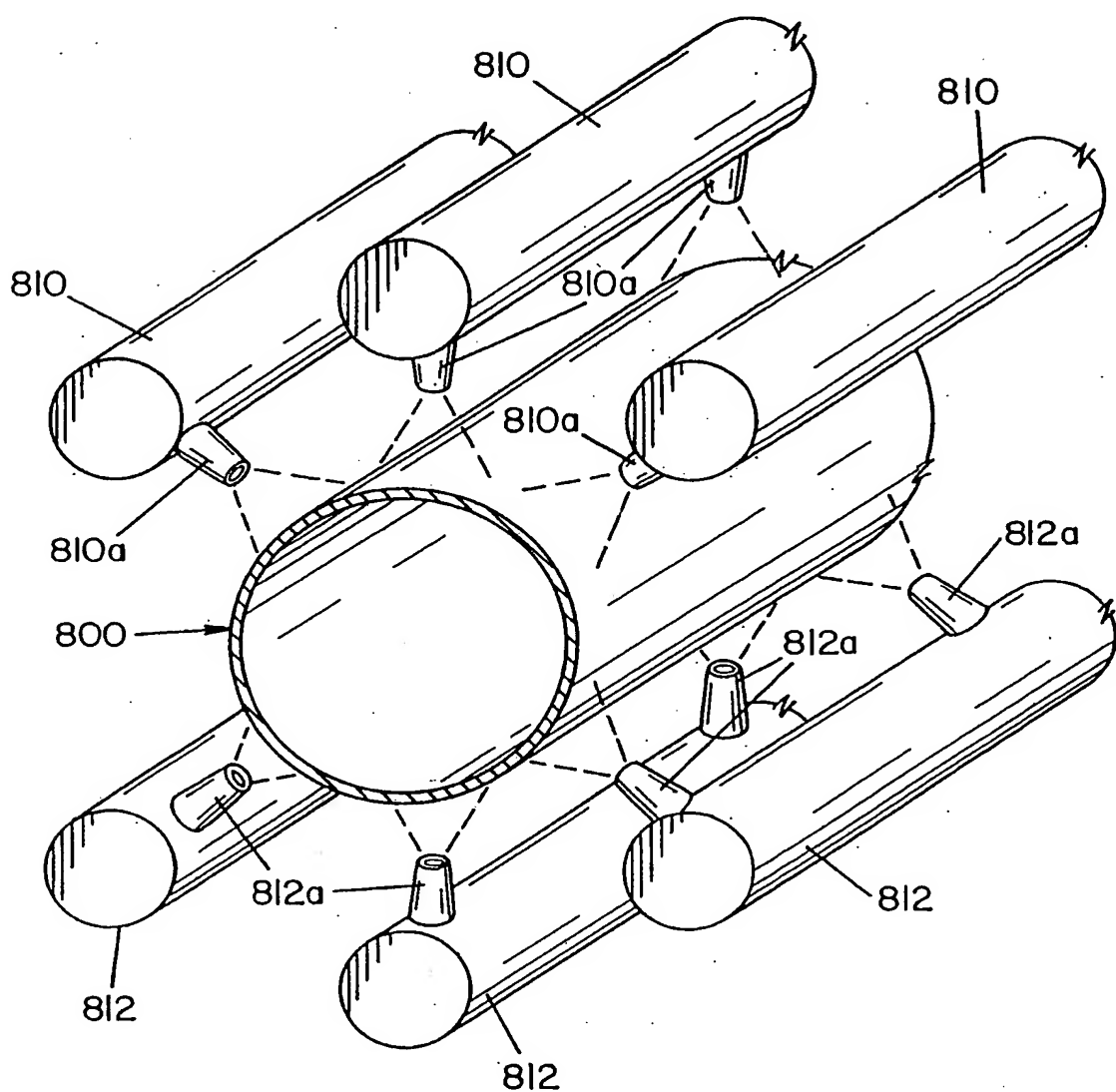
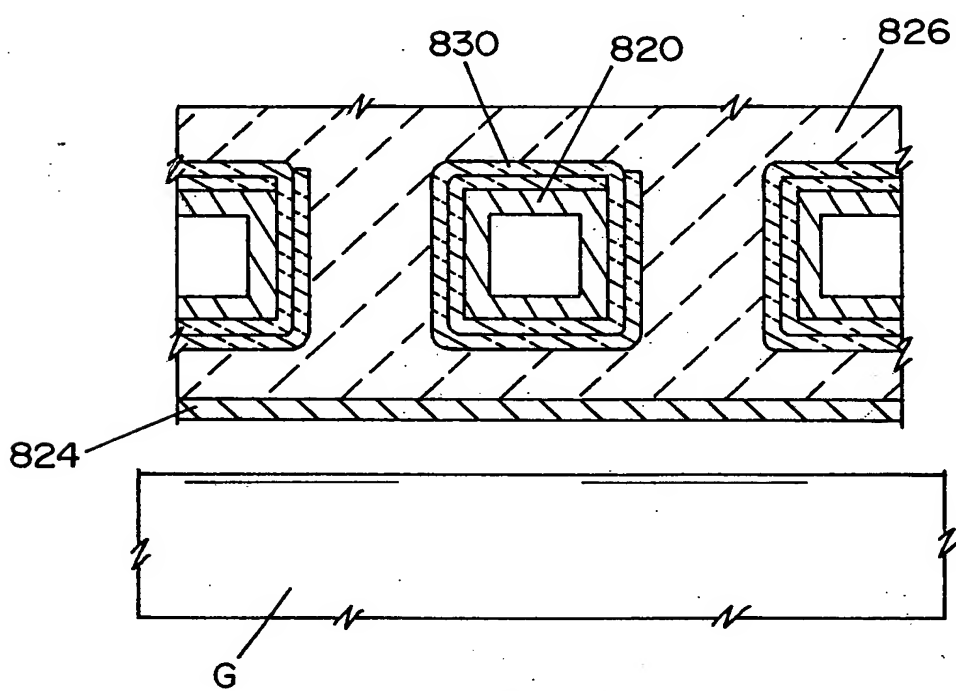
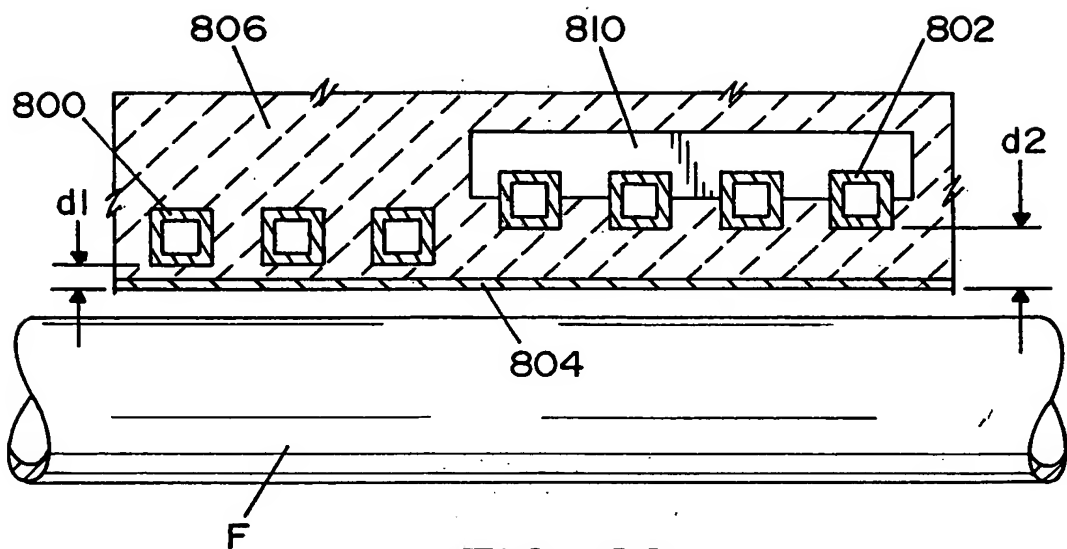


FIG. 29



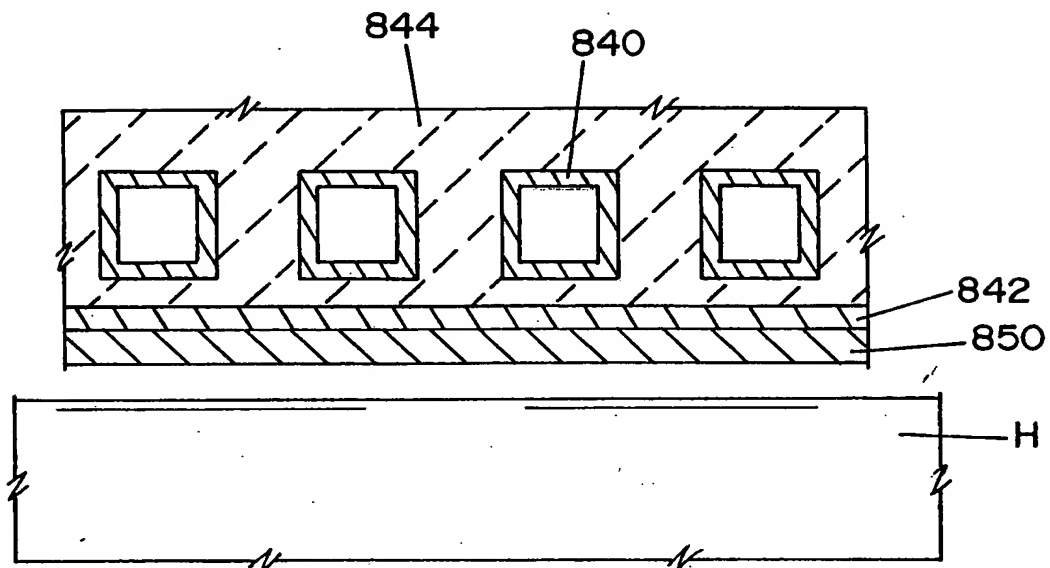


FIG. 32

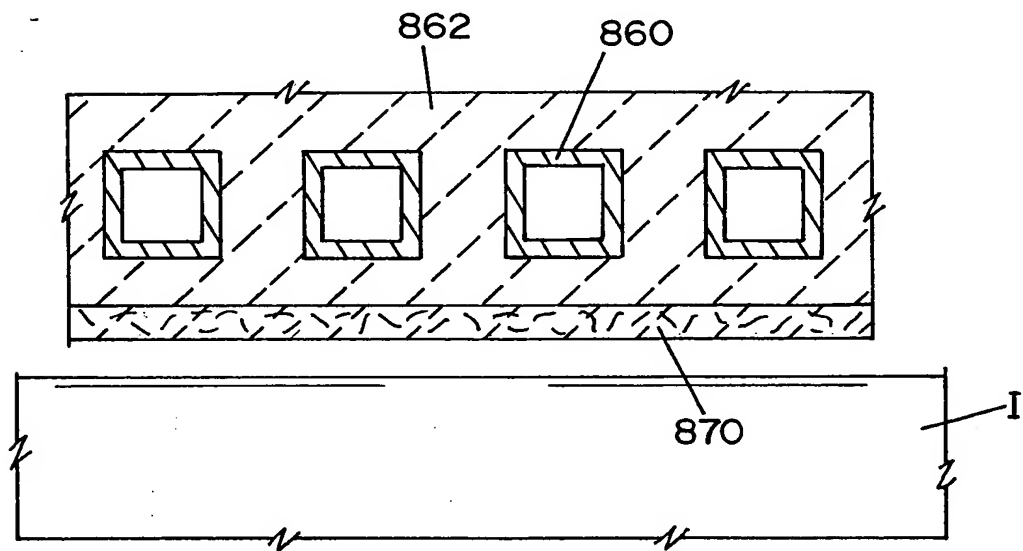


FIG. 33

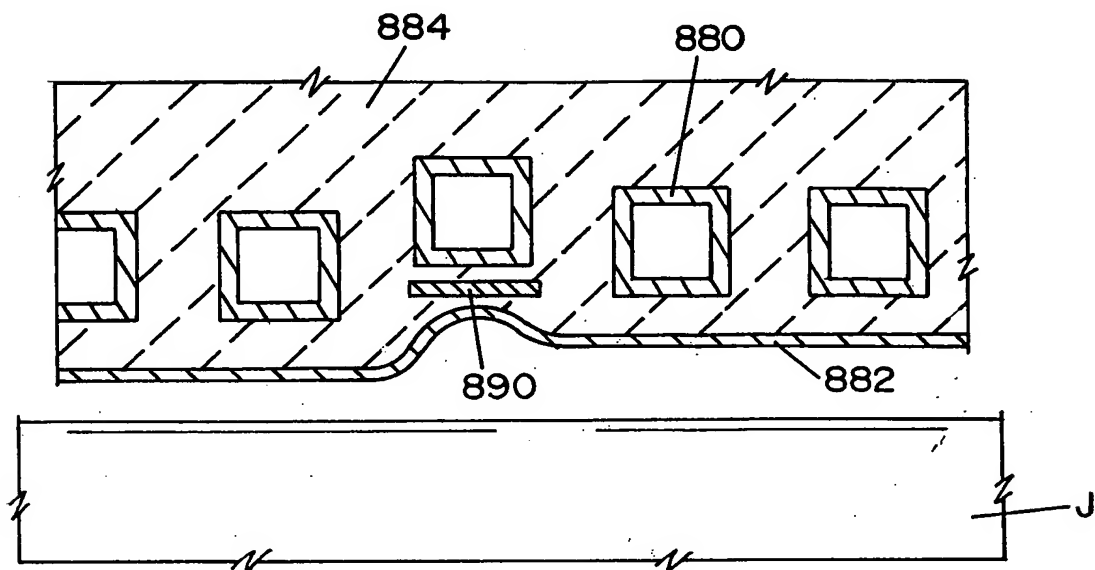


FIG. 34

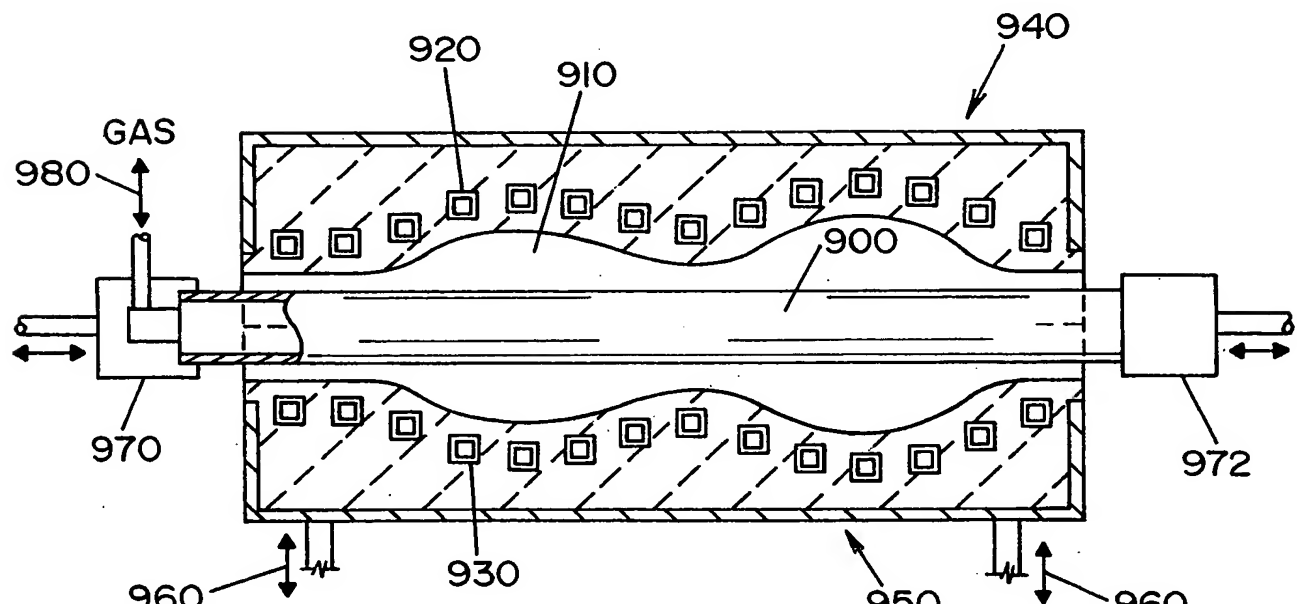


FIG. 35

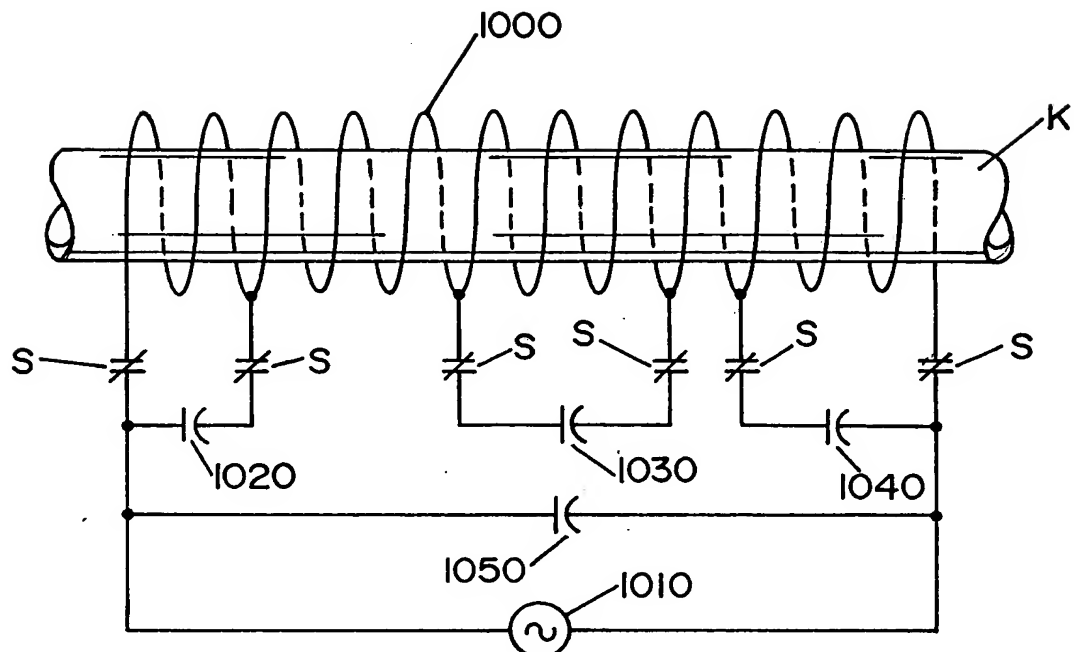


FIG. 36

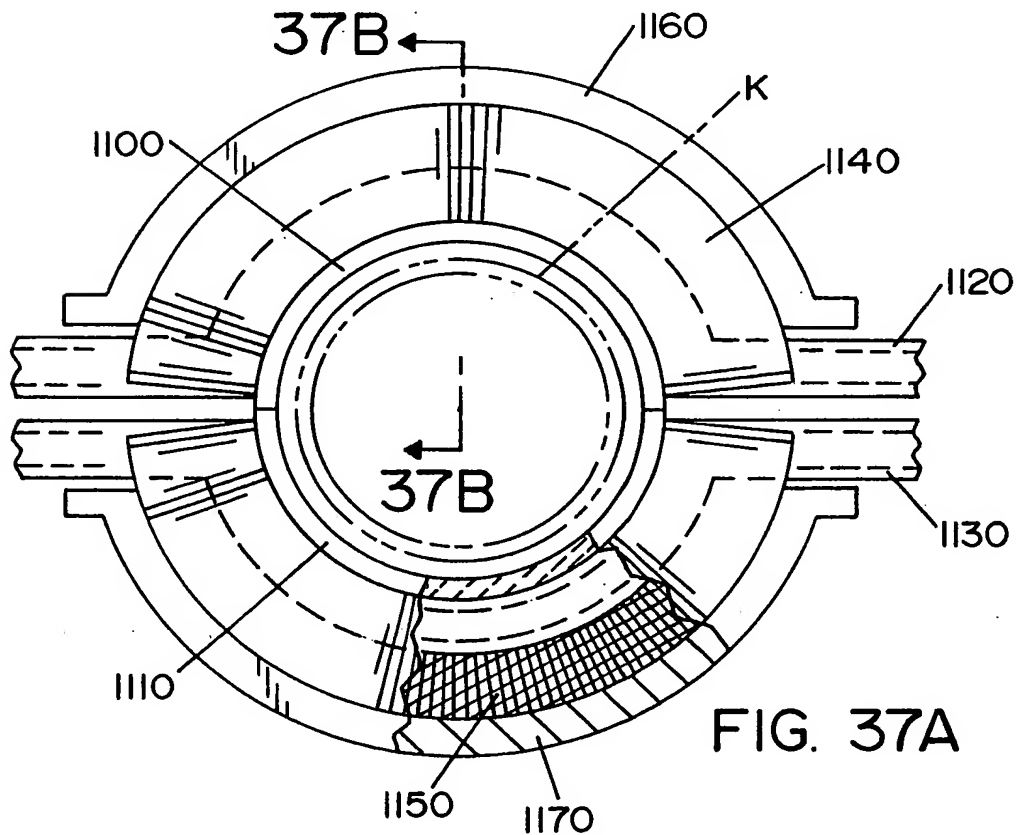


FIG. 37A

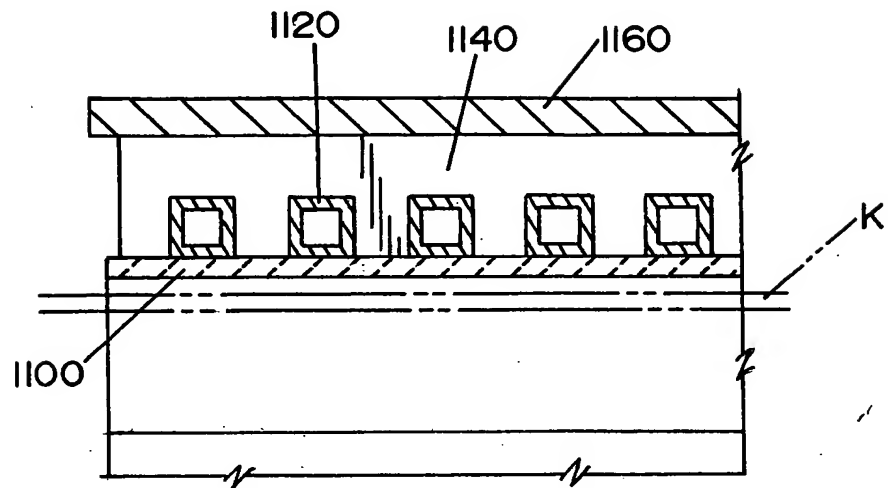


FIG. 37B

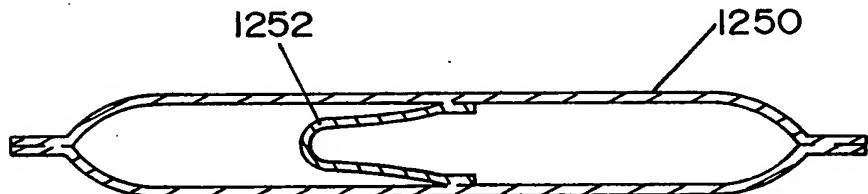


FIG. 39A

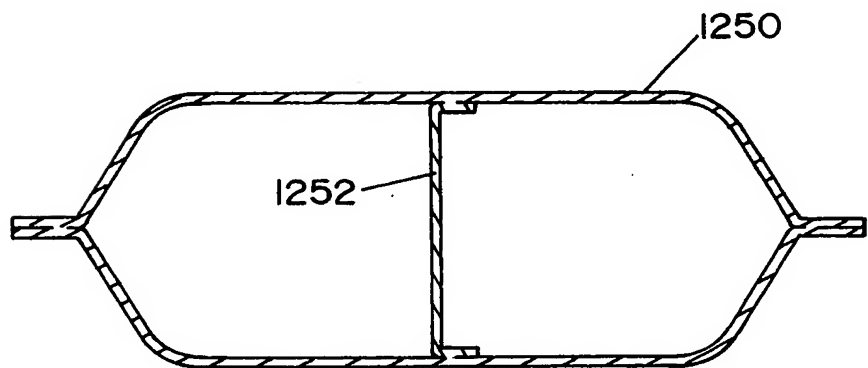
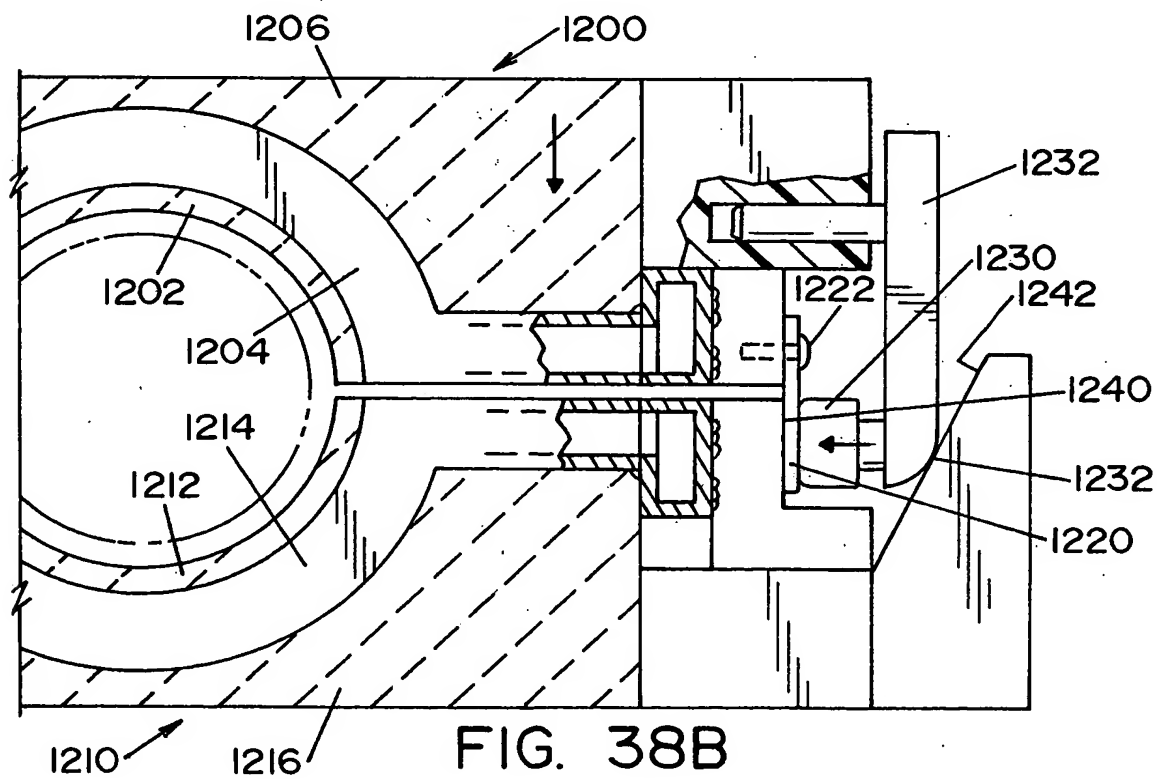
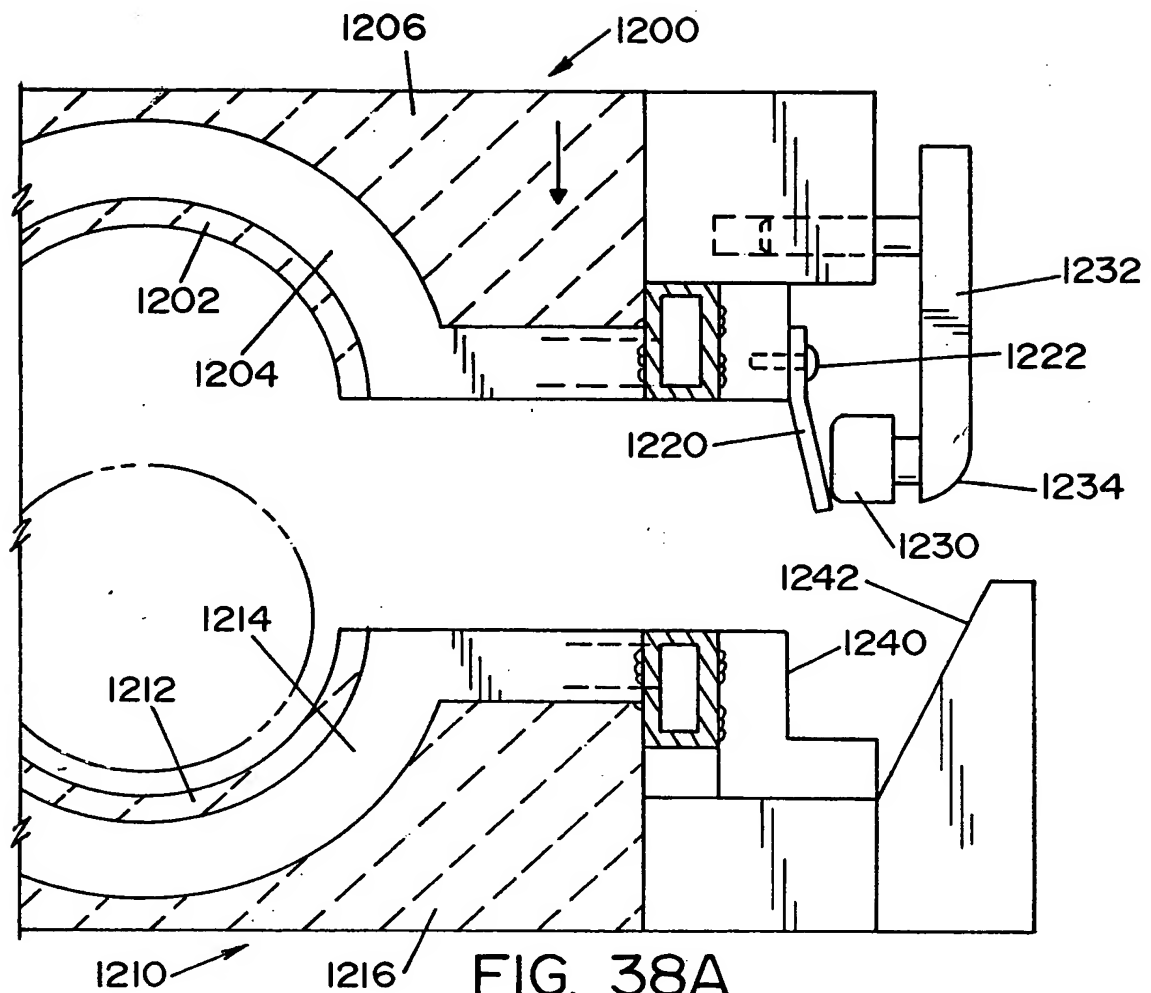


FIG. 39B

ABCE 2 12650
S.N. 10/659,403

22/28
GAU 1742



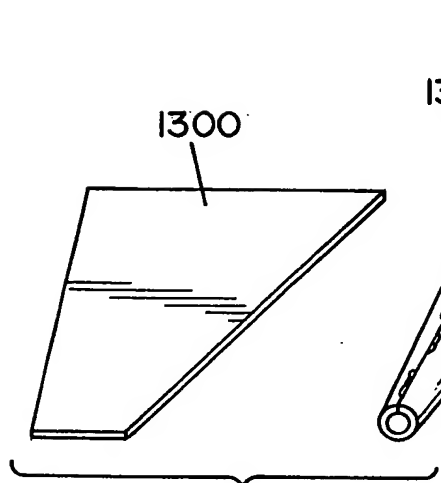


FIG. 40

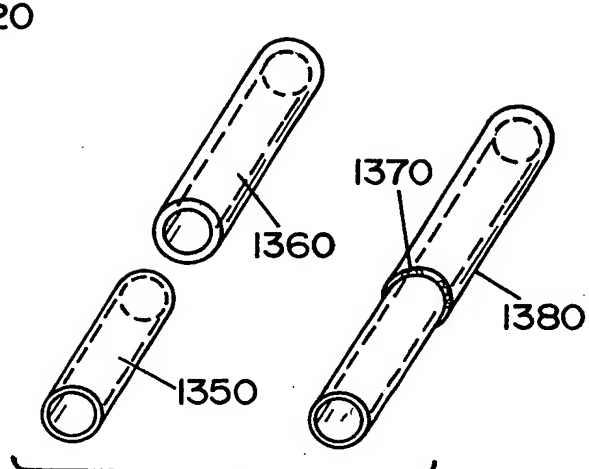


FIG. 41

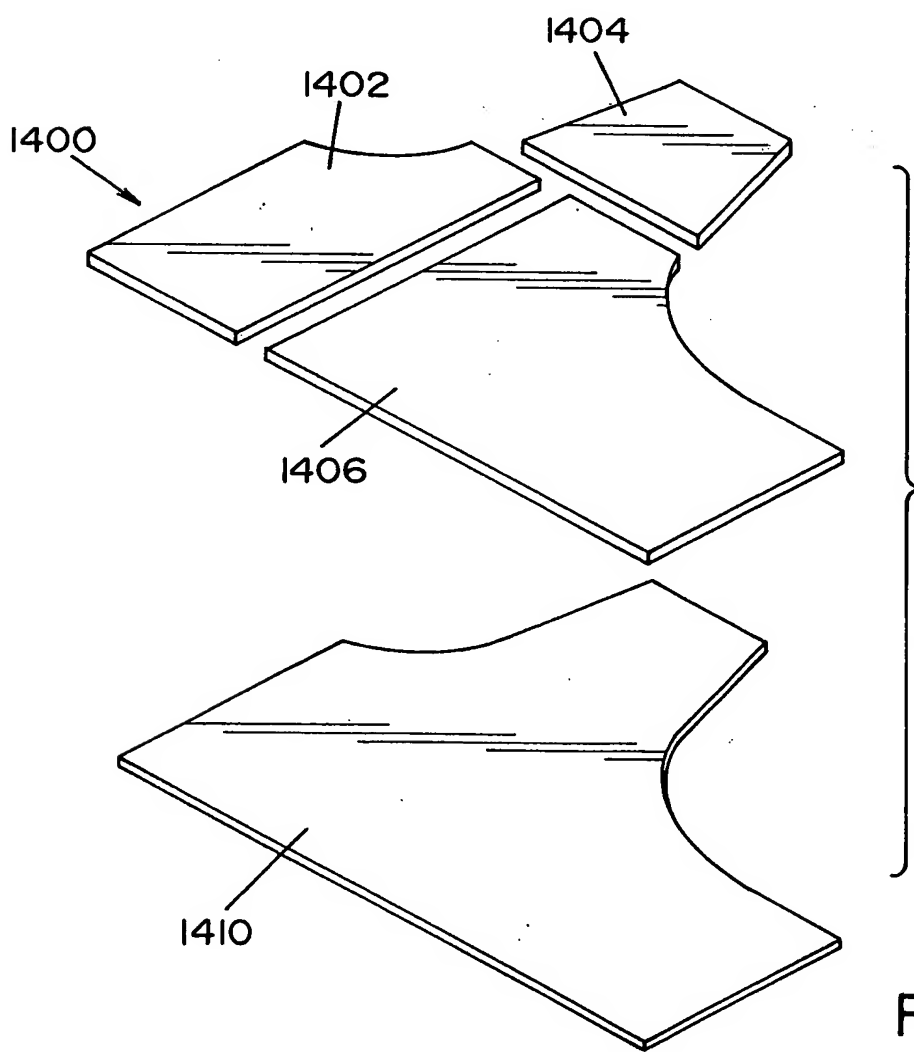
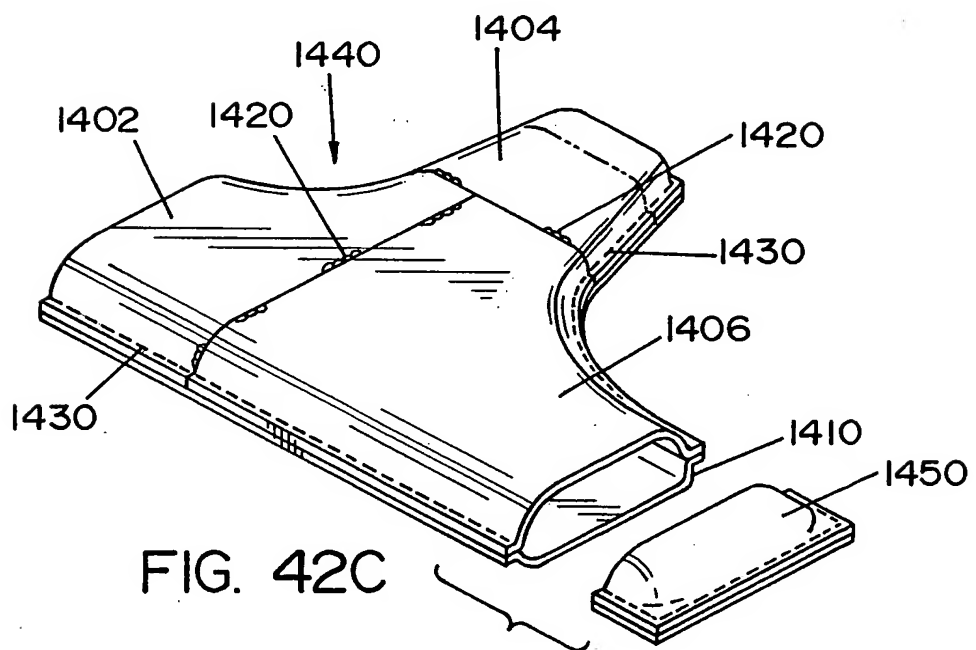
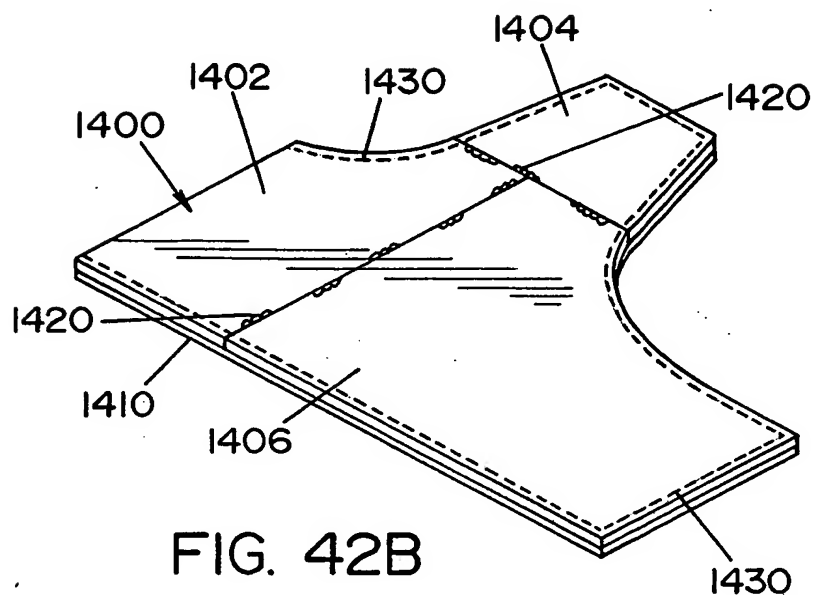


FIG. 42A

ABCE 2 12650
S.N. 10/659,403

24/28
GAU 1742



ABCE 2 12650
S.N. 10/659,403

25/28
GAU 1742

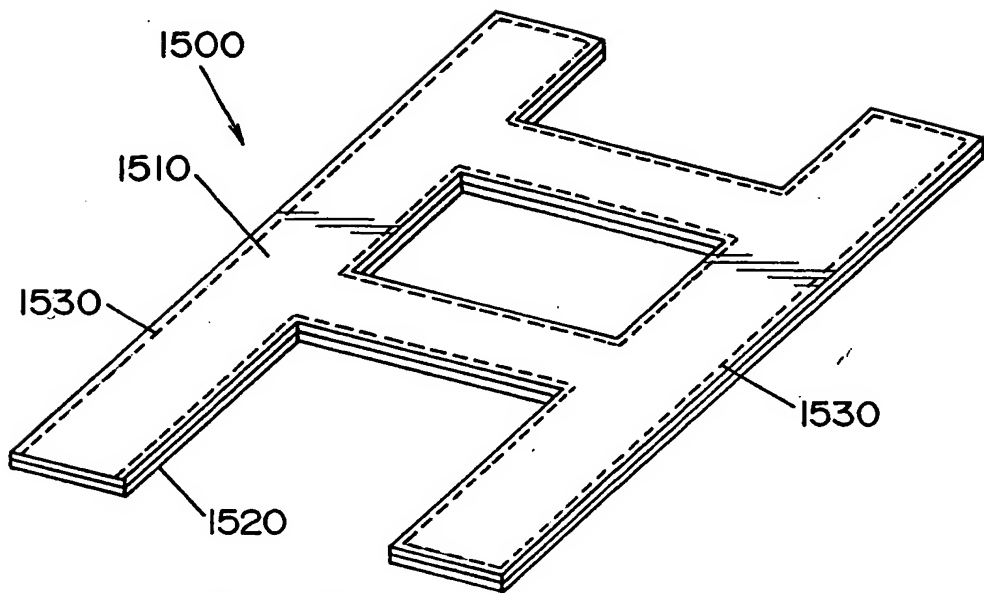


FIG. 43A

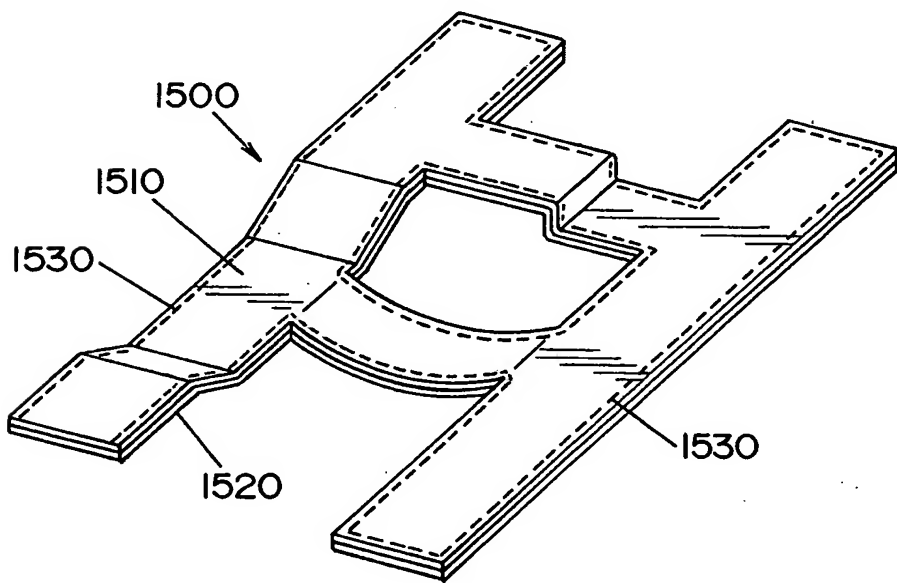
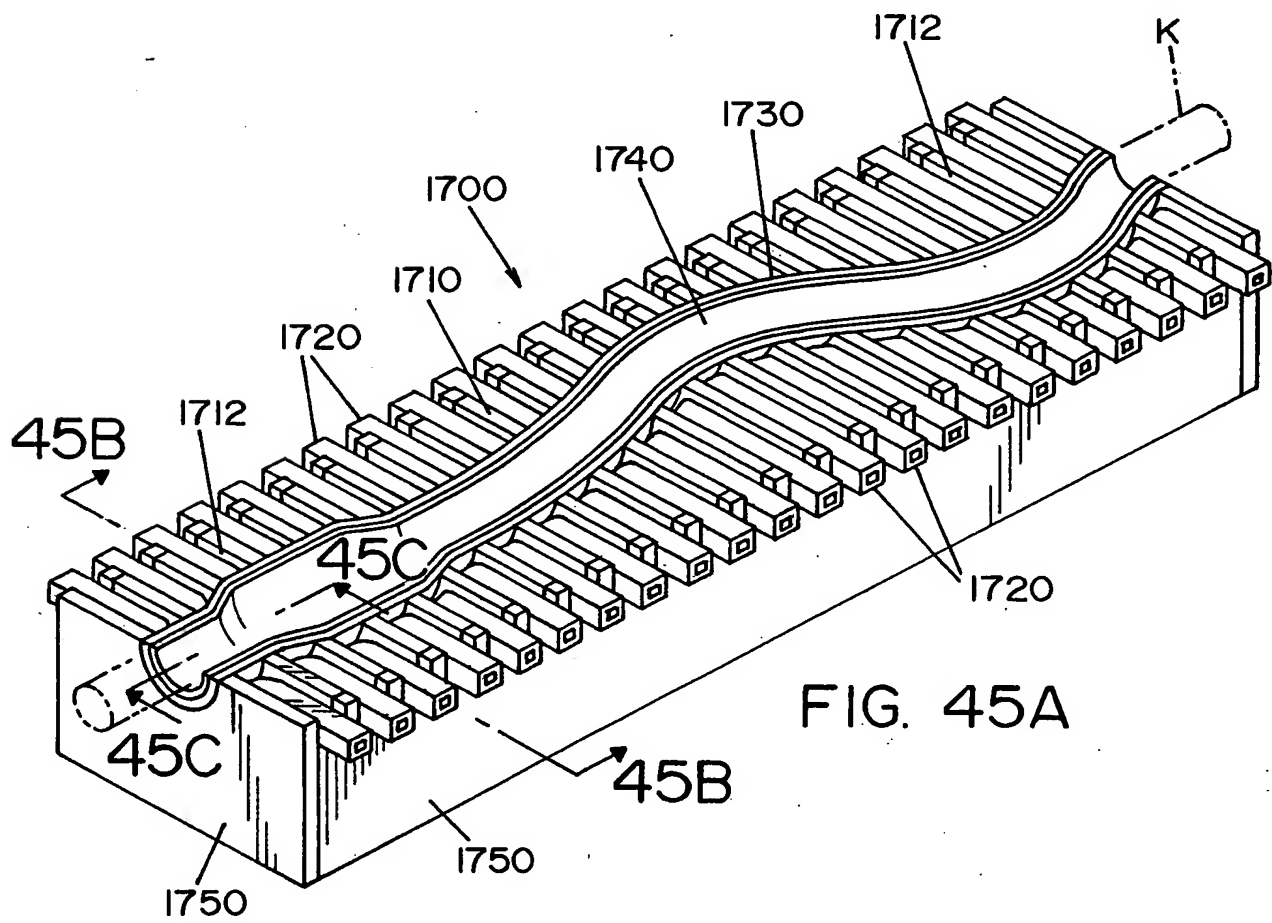
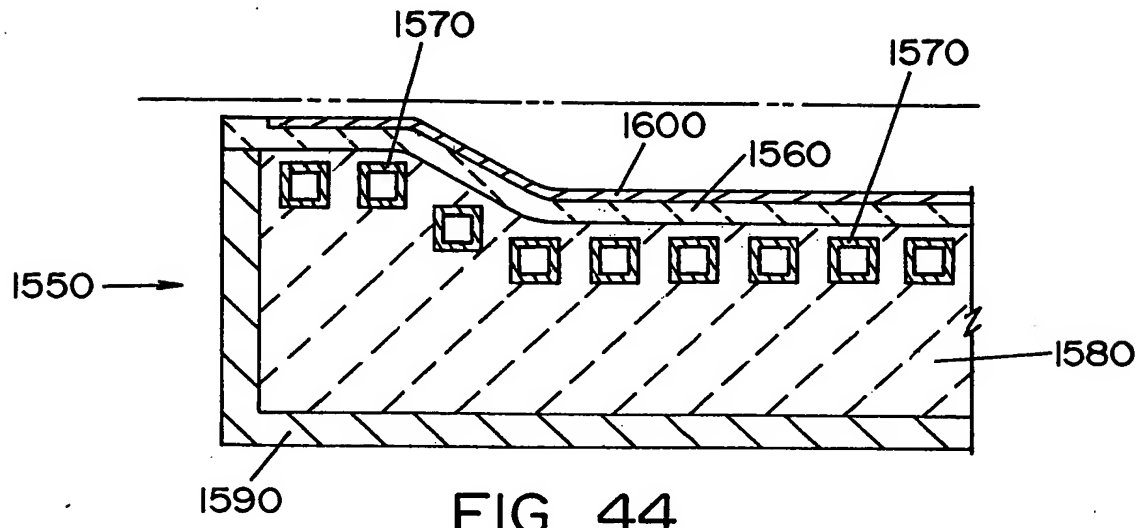


FIG. 43B

ABCE 2 12650
S.N. 10/659,403

26/28
GAU 1742



ABCE 2 12650
S.N. 10/659,403

27/28
GAU 1742

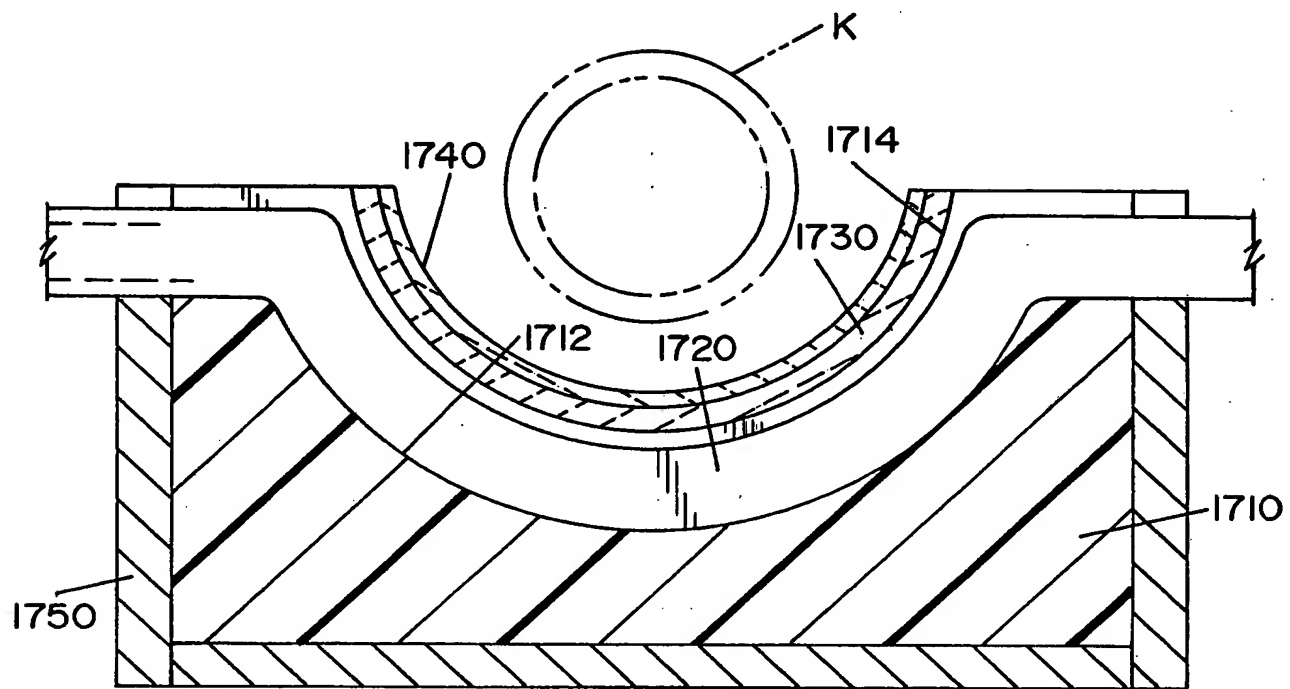


FIG. 45B

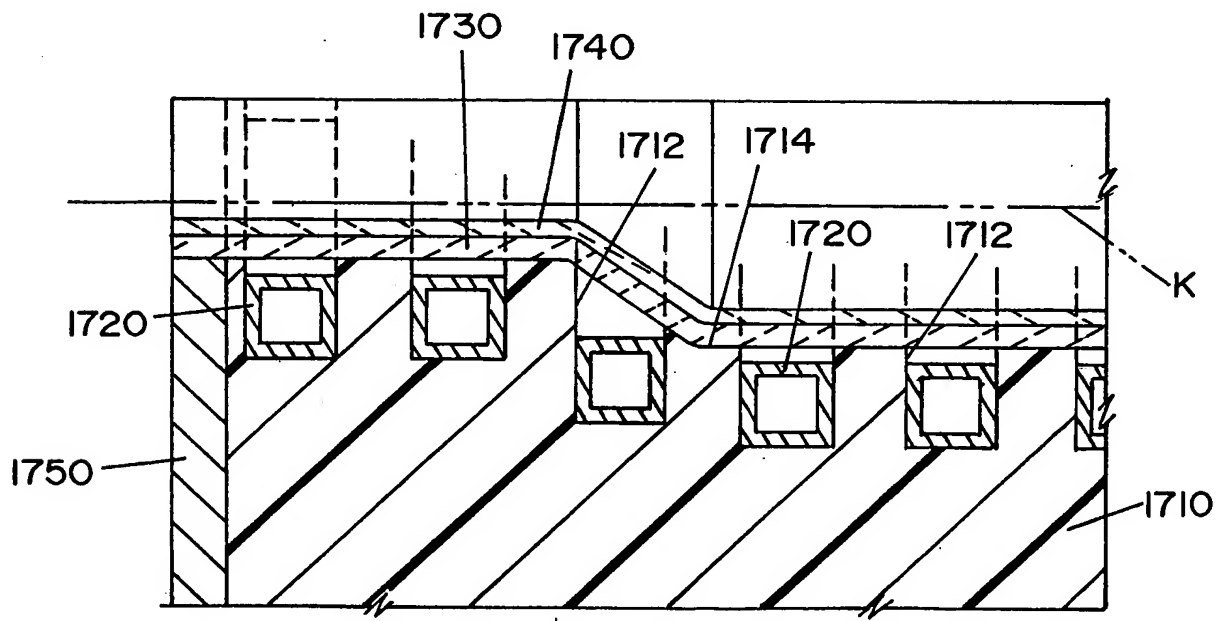


FIG. 45C

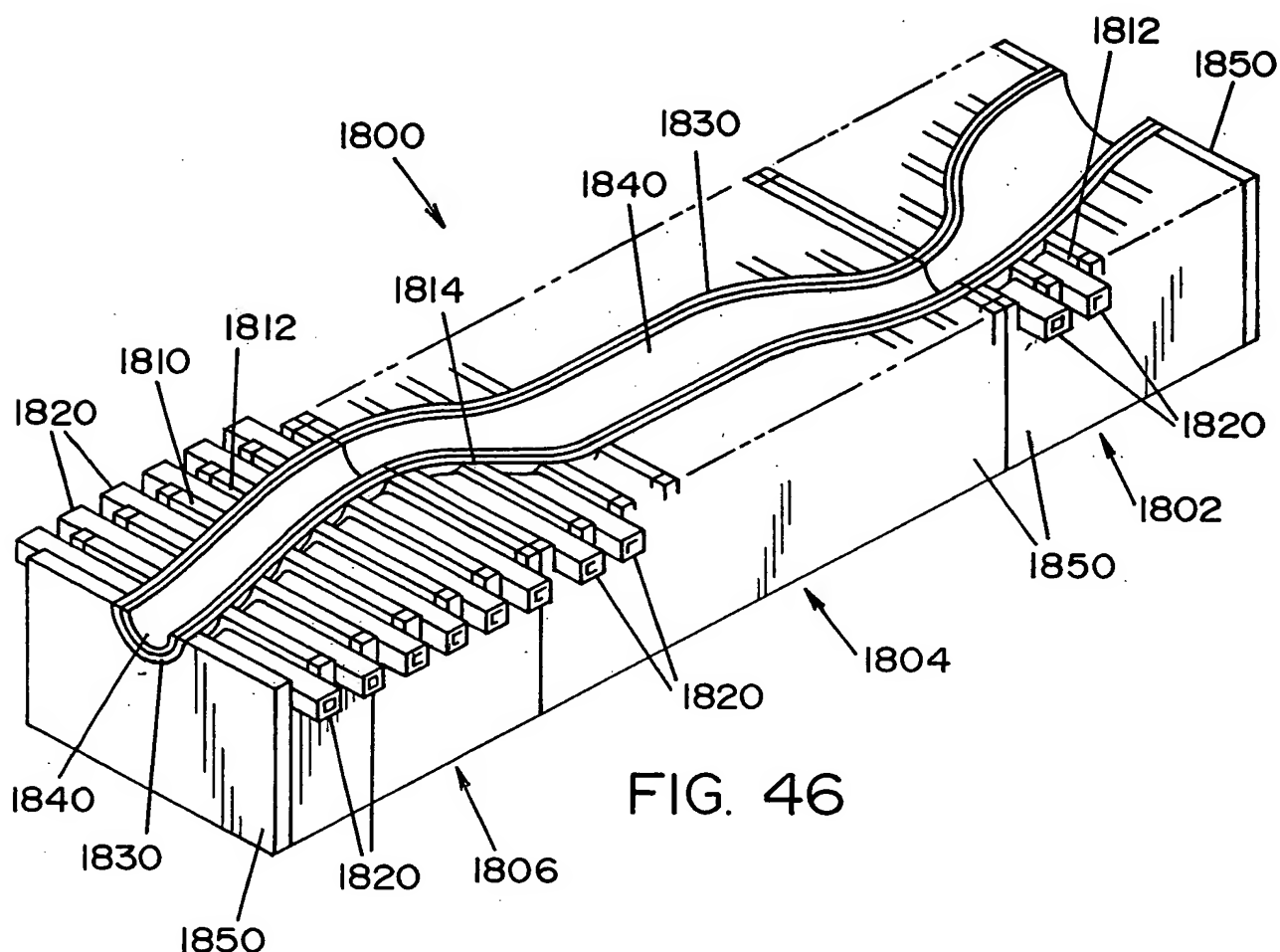


FIG. 46